

University of Groningen



The evolution of ultra-diffuse galaxies in nearby galaxy clusters from the Kapteyn IAC WEAVE INT Clusters Survey

Mancera Piña, Pavel E.; Aguerri, J. A. L.; Peletier, Reynier F.; Venhola, Aku; Trager, Scott; Choque Challapa, Nelvy

Published in: Monthly Notices of the Royal Astronomical Society

DOI: 10.1093/mnras/stz238

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version Publisher's PDF, also known as Version of record

Publication date: 2019

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA): Mancera Piña, P. E., Aguerri, J. A. L., Peletier, R. F., Venhola, A., Trager, S., & Choque Challapa, N. (2019). The evolution of ultra-diffuse galaxies in nearby galaxy clusters from the Kapteyn IAC WEAVE INT Clusters Survey. Monthly Notices of the Royal Astronomical Society, 485(1), 1036-1052. https://doi.org/10.1093/mnras/stz238

Copyright

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

Take-down policy If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): http://www.rug.nl/research/portal. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

MNRAS **485**, 1036–1052 (2019) Advance Access publication 2019 January 23

The evolution of ultra-diffuse galaxies in nearby galaxy clusters from the Kapteyn IAC WEAVE INT Clusters Survey

Pavel E. Mancera Piña,^{1,2★} J. A. L. Aguerri,³ Reynier F. Peletier[®],¹ Aku Venhola,^{1,4} Scott Trager¹ and Nelvy Choque Challapa¹

¹Kapteyn Astronomical Institute, University of Groningen, Landleven 12, NL-9747 AD Groningen, the Netherlands

²ASTRON, the Netherlands Institute for Radio Astronomy, Postbus 2, NL-7990 AA Dwingeloo, the Netherlands

³Instituto de Astrofísica de Canarias, Calle Vía Láctea S/N, 38205, La Laguna, Tenerife, Spain

⁴Astronomy Research Unit, University of Oulu, FI-90014 Oulu, Finland

Accepted 2019 January 20. Received 2019 January 20; in original form 2018 October 3

ABSTRACT

We study the population of ultra-diffuse galaxies (UDGs) in a set of eight nearby (z < 0.035) galaxy clusters, from the Kapteyn IAC WEAVE INT Clusters Survey. We report the discovery of 442 UDG candidates in our eight field of views, with 247 of these galaxies lying at projected distances $< 1R_{200}$ from their host cluster. With the aim of testing theories about their formation, we study the scaling relations of UDGs comparing with different types of galaxies, finding that in the full parameter space they behave as dwarf galaxies and their colours do not seem to correlate with their effective radii. To investigate the influence of the environment on the evolution of UDGs, we analyse their structural properties as functions of the projected clustercentric distance and the mass of their host cluster. We find no systematic trends for the stellar mass nor effective radius as function of the projected distance. However, the fraction of blue UDGs seem to be lower towards the centre of clusters, and UDGs in the inner and outer regions of clusters have different Sérsic index and axial ratio distributions. Specifically, the axial ratio distributions of the outer and inner UDGs resemble the axial ratio distributions of, respectively, late-type dwarfs and dwarf ellipticals in the Fornax Cluster suggesting an environmentally driven evolution and another link between UDGs and dwarf galaxies. In general our results suggest strong similarities between UDGs and smaller dwarf galaxies in their structural parameters and their transformation within clusters.

Key words: galaxies: clusters: general – galaxies: dwarf – galaxies: evolution – galaxies: formation – galaxies: interactions.

1 INTRODUCTION

Ultra-diffuse galaxies (UDGs, van Dokkum et al. 2015) are galaxies with effective radius similar to the Milky Way ($R_e \gtrsim 1.5$ kpc) and extremely low surface brightness ($\mu(g, 0) \gtrsim 24$ mag arcsec⁻²). Their extreme conditions make them important probes for setting constraints on galaxy formation and evolution models, for instance by studying the influence of the cluster environment on the evolution of galaxies. While low surface brightness galaxies (LSBs) have been studied for a long time (e.g. Sandage & Binggeli 1984; Impey, Bothun & Malin 1988; Bothun, Impey & Malin 1991; Dalcanton et al. 1997a, but see also Conselice 2018), recently, with sensitive detectors in large telescopes imaging large areas, it has been possible to perform more and deeper systematic studies

* E-mail: pavel@astro.rug.nl

(but see also Impey & Bothun 1997). After the work by van Dokkum et al. (2015), several works have shown the ubiquity of UDGs in low- and high-density environments, from galaxy clusters (e.g. van Dokkum et al. 2015; van der Burg, Muzzin & Hoekstra 2016; Román & Trujillo 2017a; Venhola et al. 2017), to groups (e.g. Román & Trujillo 2017b; Cohen et al. 2018), and even in the field (e.g. Dalcanton et al. 1997a; Bellazzini et al. 2017; Greco et al. 2018). Furthermore, an analogous HI-rich population has been detected (e.g. Leisman et al. 2017; Jones et al. 2018.)

Apart from their low luminosities and large sizes, UDGs show a range in colour, although in clusters most of them have red colours indicative of old stellar populations (e.g. Ferré-Mateu et al. 2018; Ruiz-Lara et al. 2018), light profiles close to exponential, relatively high axis ratios and modest ($\sim 10^8 \text{ M}_{\odot}$) stellar masses (e.g. van Dokkum et al. 2015; van der Burg et al. 2016; Román & Trujillo 2017a,b; Venhola et al. 2017)

Their characteristics pose the question whether they are failed L^* galaxies that did not build up their expected stellar mass or if they are dwarf galaxies with normal stellar mass but unusually large size. The ultimate test to answer this question is to accurately measure their total masses, but given their faintness this is extremely challenging. While a few UDGs have been measured to have massive, Milky Way-sized dark matter haloes (e.g. Beasley et al. 2016; van Dokkum et al. 2016; Toloba et al. 2018), most of them are observed to inhabit dwarf-like ones (e.g. Beasley & Trujillo 2016; Ferré-Mateu et al. 2018) and the subhalo mass function of UDGs (Amorisco 2018) as well as different simulations (e.g. Di Cintio et al. 2017; Rong et al. 2017) also seems to favour this scenario.

Most of the works trying to explain the origins of UDGs (and classical LSBs) use a framework in which they are dwarfs (e.g. Bothun et al. 1991; Impey & Bothun 1997 and references therein; Amorisco & Loeb 2016; Di Cintio et al. 2017). For instance, focusing on the UDGs, Amorisco & Loeb (2016) demonstrated that they can be the outcome of dwarf galaxies inhabiting highspin haloes (but see also Dalcanton, Spergel & Summers 1997b). This high spin of the halo would then translate into a high angular momentum (see also Posti et al. 2018, for a case in which UDGs are also high angular momentum dwarfs, but none necessarily inhabiting a high-spin halo), making the dwarfs become larger and thus lower surface brightness. On the other hand, Di Cintio et al. (2017), using the NIHAO simulations (Wang et al. 2015), demonstrated that UDGs can be the outcome of isolated dwarf galaxies that become larger due to strong gas feedback-driven outflows, generated by extended star formation histories (SFHs), regardless of the rotational velocity of their haloes. Baushev (2018) suggested that a fraction of the UDGs could be produced by galaxy collisions in the centres of clusters, Safarzadeh & Scannapieco (2017) that they are puffed satellites, and Venhola et al. (2017) have also suggested that tidal interactions in clusters could be the cause of the largest UDGs (see also Carleton et al. 2018), similar to Mihos et al. (2015), who suggested that UDGs may originate from tidally disrupted dwarfs. Adding to this, Bennet et al. (2018) reported the discovery of a couple of disrupting satellite galaxies with similar characteristic as UDGs, with associated tidal features, although they are not particularly large. The emerging panorama seems to be that different formation mechanisms for UDGs are needed to explain all the observed diversity in their properties (e.g. Leisman et al. 2017; Papastergis, Adams & Romanowsky 2017; Ferré-Mateu et al. 2018; Lim et al. 2018).

Observational and theoretical studies have also addressed the evolution of UDGs in clusters. van der Burg et al. (2016, hereafter vdB + 16), studied the abundance and spatial distribution of UDGs in a set of nearby galaxy clusters, discovering a tight relation between the number of UDGs and the mass of their host clusters. In Mancera Piña et al. (2018) we found evidence of this slope being sublinear, favouring a scenario where UDGs preferably form (or survive more easily) in low-mass groups (cf. Román & Trujillo 2017b, hereafter RT17b). RT17b combined photometric colours with spectra of a few UDGs, finding trends of UDGs becoming less massive, smaller and lower Sérsic index at smaller clustercentric distances, in agreement with a picture of UDGs being dwarfs disrupted due to environmental interactions (a caveat to be taken into account is their relatively small sample, and that in general less massive galaxies have smaller Sérsic index and sizes, so the mass of the galaxies could be playing a role apart from the environmental effects). Their findings are consistent with an evolutionary scenario of UDGs being dwarfs formed outside clusters with relatively blue colours, that later become redder while being accreted on to the

clusters, due to the fading after their star formation is quenched (see also Yozin & Bekki 2015a; Alabi et al. 2018). Venhola et al. (2017) also showed that the detailed properties of UDGs in Fornax do not differ significantly from those in Virgo and Coma, which is somewhat surprising, given their very different cluster environments. Regarding UDGs in different environments, in Mancera Piña et al. (2018, hereafter Paper I), we showed that clusters with different masses have their innermost UDGs at different projected distances, arguing in favour of a scenario where UDGs in the centres of highmass clusters are more efficiently destroyed.

With all this in mind, and with the aim of updating the census of UDGs in clusters, study their scaling relations and further investigate the influence of the environment on their properties, we present here our second paper in a series studying the UDG population in a set of nearby galaxy clusters. The rest of this paper is organized as follows. Section 2 describes the details of our observational campaign, the data reduction process, and our sample selection. Section 3 delves into the detection of potential UDG candidates and their characterization. The structural properties of our sample and the scaling relations are presented in Section 4. In Section 5, we investigate the effects that cluster environment may have on UDGs, by analysing the abundance and spatial distribution of the UDGs, as well as the dependence of their structural parameters on the environment. We summarize our main results and conclusions in Section 6.

Throughout this work, we use magnitudes in the AB system and we adopt a Λ cold dark matter (Λ CDM) cosmology with $\Omega_{\rm m} = 0.3$, $\Omega_{\Lambda} = 0.7$, and $H_0 = 70$ km s⁻¹ Mpc⁻¹.

2 OBSERVATIONS, DATA REDUCTION, AND SAMPLE SELECTION

2.1 Observations

As preparation for one of the galaxy surveys to be carried out with the WEAVE spectrograph (Dalton et al. 2016) to be installed in the William Herschel Telescope at the Observatorio del Roque de los Muchachos, in La Palma, Spain, our team is doing a deep photometric survey of galaxy clusters (PIs: Peletier and Aguerri): the Kapteyn IAC WEAVE INT Clusters Survey (KIWICS; Choque Challapa et al., in prepration). This survey, imaging 47 X-ray selected clusters (from Piffaretti et al. 2011) in the Northern hemisphere, in the range 0.02 < z < 0.04, will be excellent for studying the effects of the environment on galaxy evolution, particularly for dwarfs and LSBs. The observations for this survey are done using the Wide Field Camera¹ (WFC) at the 2.5-m Isaac Newton Telescope (INT) in La Palma. This work is based on a subset of those observations. We use the g and r filters with total integration times, per cluster, of \sim 1800 and \sim 5400 s, respectively (with single exposures of 210 s), imaging several fields for each cluster covering at least $1R_{200}$ in projection, but our field of view (FOV) is usually larger (see Fig. 3). The observational strategy combines short exposure times with large dithers between consecutive frames, which allow us to (i) reduce the overheads by deriving background models directly from median combining and stacking the science images; (ii) reach deep surface brightness limits keeping a high saturation limit; and (iii) make sure that the region has a uniform depth thanks to the overlapping fields between dithers. Our observations were obtained in several runs between 2015 and 2018, but they were always done in the same way. Downloaded from https://academic.oup.com/mnras/article-abstract/485/1/1036/5299570 by Groningen University user on 25 March 2019

2.2 Data reduction

As in Venhola et al. (2017), we use the ASTRO-WISE (McFarland et al. 2013) environment to reduce our data. The data reduction processes have been explained in great detail in Venhola et al. (2017, 2018), and so we present here only the main steps. The pipeline described in the references above has been very slightly modified to take into account the differences between ESO's Very Large Telescope (VLT) Survey Telescope and the INT, but the general procedure is the same, and will be also explained in Choque Challapa et al. (in preparation).

Our individual cluster images are first bias-subtracted and flatfielded, using bias and flat-field images obtained for each night of our observations. Bias and flat frames were collected at the beginning and end of each night; in the case of the master flat frame, it is built by combining dome and twilight flats. The pipeline also allows making illumination and defringing corrections, but we found no need for this.

After this we apply a background subtraction to our science images. This is essential to separate the light from real sources of that from the background. Most contamination from diffuse scattered light in the telescope and from the atmosphere vanishes in this process because of the dithering done when observing: consecutive integrations will not have the same contamination in the same pixels, so by stacking all the images and taking the average, hot and cold pixels, cosmic rays, and fixed pattern noise will be removed. In practice we make the background for each CCD and for each exposure as follows. We first take a set of science frames and the objects on them are masked using SEXTRACTOR (Bertini & Arnouts 1996); the masked pixels are replaced by a low-order polynomial fit. In practice, we use a grid of 50×50 pixels to estimate the background and we mask all objects above a threshold of 5σ . Then, for each frame median values are measured in ninety-six 90×90 pixel boxes and scaled with each other. The scaling factor, $s_{\rm f}$, is given by

$$s_{\rm f} = {\rm median}\left(\frac{m_{1,i}}{m_{2,i}}\right),$$
 (1)

with $m_{1,i}$ each of the 96 medians from the reference *image 1*, and $m_{2,i}$ the medians in *image 2*, which is being scaled. If a frame has more than one-third of its area masked it is excluded, as well as frames with large scatter in the ratio $m_{1,i}/m_{2,i}$. A data cube is built by staking all the remaining frames, and the background model is calculated pixel-by-pixel by taking the median along the *z*-axis of the data cube. Finally, this model is subtracted from the final image.

Astrometric calibrations are applied by matching sources in the images with the Two Micron All-Sky Survey Point Source Catalog (2MASS-PSC; Cutri et al. 2003) and fitting the residuals by a second-order polynomial surface. In this step the reduced science frames are resampled to a scale of 0.2 arcsec pixel⁻¹. The astrometry of our final mosaic has an rms of ~0.2 arcsec when compared with the astrometry of the Sloan Digital Sky Survey (SDSS). Photometric corrections are derived by comparing the instrumental magnitudes of a set of standard stars observed during each night of the observations with the SDSS Data Release 14 (DR14) catalogue (Abolfathi et al. 2018). Given the similarity of the INT filters with SDSS filters no colour term is needed for the calibration. The mean uncertainties of our photometry are of the order of 0.04 and 0.05 mag in the *r* and *g* band, respectively. In this step atmospheric corrections are also applied.

Finally, all the cluster frames are median stacked to produce a deep co-added mosaic. A weight map of the mosaic is also

2.3 The sample

While our observational survey is still ongoing in 2018, several clusters are ready for analysis. To select our cluster sample, we give priority to clusters with the lowest possible redshift (to have better resolution) that were observed with the lowest seeing of our sample, cf. Table 1, and with the best possible image quality. Additionally, we prefer clusters without strong background and/or foreground substructures, to avoid interlopers as much as possible.² At the same time our intention is to cover a range in mass to have a representative sample. In the end we select eight clusters, making this work one of the largest sample of clusters in which UDGs have been studied hitherto, along with vdB + 16.

Fig. 1 shows a map of the sky with the clusters being surveyed and those studied in this work. As can be seen, our clusters are not particularly located near the Galactic disc, and we do not have a strong cirrus contamination in our images. Table 1 presents our sample, giving the coordinates of each cluster, its redshift, M_{200} , R_{200} , and mean seeing during the observations. The coordinates point to the X-ray centre of the cluster, according to Piffaretti et al. (2011), and the redshifts are derived by fitting a Gaussian function to the redshift distribution as given in SDSS and NED data bases and taking its mean. Fig. 2 shows the redshift distributions of our clusters. For getting M_{200} we follow Munari et al. (2013), deriving a velocity dispersion from the same Gaussian fit, and correcting for cosmological expansion by $\sigma = \sigma_{obs}/(1+z)$. Then, R_{200} is derived from M_{200} assuming spherical symmetry and a density equal to 200 times the critical density of the Universe at the redshift of each cluster. The uncertainties in our mass determinations come from assuming an error of 10 per cent in the estimation of σ and propagating the errors. 10 per cent was found to be a robust uncertainty for σ by testing the dispersion in the values of σ when changing the width of the bins of the redshift distribution and removing points of the distribution. Fig. 3 shows a schematic figure of our FOVs and the circle subtended by each R_{200} , illustrating also our spatial coverage and the UDGs found in this work.

3 DETECTION OF THE UDGS

3.1 Definition of UDG in this work

van Dokkum et al. (2015) defined a UDG as a galaxy with $\mu(g, 0) > 24 \text{ mag arcsec}^{-2}$ and $R_e > 1.5 \text{ kpc}$. However, there is not a physical motivation to choose those particular values (see RT17b), and this has lead to different definitions of a UDG through

²Most of our clusters do not have background substructure until z > 0.15 according to the SDSS and NASA/IPAC Extragalactic Database (NED). Although this does not ensure that the background does not contain substructures, it implies that most likely, if present, the substructures should not be strong. Additionally, a galaxy with an angular size that at z = 0.025 implies $R_e = 1.5$ kpc, would need to have a true size of $R_e \sim 8$ kpc if at z = 0.15; additionally, the surface brightness dimming at that redshift is ~0.6 mag arcsec⁻². Therefore, we do not expect a strong presence of interlopers from high-redshift substructures.

Cluster	RA (J2000) (^h : ^m : ^s)	Dec. (J2000) (° : : ''')	Redshift	$M_{200} \ (\times 10^{13} { m M_{\odot}})$	<i>R</i> ₂₀₀ (kpc)	Seeing <i>r</i> band (arcsec)
RXC J1204.4+0154	12:04:25.2	+01:54:02	0.0200	2.9 ± 0.9	630 ± 60	1.51
Abell 779	09:19:49.2	+33:45:37	0.0231	4.0 ± 1.2	700 ± 70	1.41
RXC J1223.1+1037	12:23:06.5	+10:27:26	0.0256	2.0 ± 0.6	550 ± 60	1.63
MKW 4S	12:06:37.4	+28:11:01	0.0274	2.3 ± 0.7	580 ± 60	1.43
RXC J1714.3+4341	17:14:18.6	+43:41:23	0.0275	0.6 ± 0.2	370 ± 40	1.32
Abell 2634	23:38:25.7	+27:00:45	0.0312	26.6 ± 8.0	1310 ± 130	1.55
Abell 1177	11:09:43.1	+21:45:43	0.0319	3.8 ± 1.1	690 ± 70	1.51
Abell 1314	11:34:50.5	+49:03:28	0.0327	$7.6~\pm~2.3$	$870~\pm~90$	1.54

Table 1. Name, coordinates, redshift, M_{200} , R_{200} , and mean seeing during the observations for the eight clusters in our sample.



Figure 1. Positions of the clusters being surveyed in KIWICS (all) and the subset studied in this work (red stars).



Figure 2. Redshift distribution of the galaxies in our cluster sample, used to derive their redshift and velocity dispersion. Grey histograms show the redshift distribution near our FOVs, the blue lines enclose the galaxies considered as part of the cluster (using a 2σ criterion to select the main cluster structure), and the red lines the Gaussian fits to the distribution.

the literature. For instance, Román & Trujillo (2017a) considered galaxies with $\mu(g, 0) > 24.0 \text{ mag arcsec}^{-2}$ (as measured via Sérsic profile fitting), RT17b used $\mu(g, 0) > 23.5 \text{ mag arcsec}^{-2}$, Venhola et al. (2017) $\mu(r', 0) > 23.0 \text{ mag arcsec}^{-2}$, while Koda et al. (2015) and vdB + 16 used the mean effective surface brightness of $\langle \mu(R, R_e) \rangle > 24$ mag arcsec⁻² and $\langle \mu(r, R_e) \rangle > 24.0$ mag arcsec⁻², respectively. As the last authors explain, the mean effective surface brightness within the effective radius, $\langle \mu(R_e) \rangle$, is more related to the detectability of galaxies than the central surface brightness and has also the advantage that, given a fixed surface brightness and effective radius, it is independent of the Sérsic index.

These properties of the mean effective surface brightness, coupled with the fact in Paper I we were interested in comparing our results with vdB + 16, motivated us to also work with the quantity $\langle \mu(r, R_e) \rangle$, and for our analysis here we adopt the definition of a UDG being a galaxy with effective radius³ $R_e \ge 1.5$ kpc and $\langle \mu(r, R_e) \rangle \ge 24$ mag arcsec⁻². We also demand a Sérsic index n < 4 and a colour g - r < 1.2 mag, with the aim of preventing contamination from concentrated and background objects, and colours not representative of stellar populations of low-*z* galaxies.⁴ The constraint on the Sérsic index is relatively weak and allows including relatively concentrated objects. We keep this value for consistency with the literature, but we notice that our sample is not biased to high-*n* galaxies: only <3 per cent of the UDG candidates reported here have n > 2 (different to the ~25 per cent found in vdB + 16).

3.2 Selection and characterization of UDG candidates

We use SEXTRACTOR (Bertini & Arnouts 1996; Holwerda 2005) to identify potential UDG candidates and then GALFIT (Peng et al. 2010) to derive more accurate photometry via a fit to their light profiles. However, before using SExtractor in our images, we perform a series of simulations which allow us to (i) retrieve a high recovery fraction; (ii) determine the most efficient way to run SExtractor without detecting many false positives, which is of importance given our large sample; (iii) estimate the completeness levels in our images, relevant when comparing with the literature and

³As for the surface brightness, there is no consensus in the literature, and while some authors use the effective radius as the semimajor axis length of an ellipse fitted to the galaxy isophotes enclosing half of the galaxy's total light, $R_{\rm e}$, others prefer the 'circularized' effective radius $R_{\rm e, c} = R_{\rm e} \sqrt{b/a}$. We use the (non-circularized) effective radius.

⁴The choice of the limiting colour g - r < 1.2 comes from assuming a standard limiting colour like g - r < 0.8-1.0 (e.g. Agulli et al. 2014; Venhola et al. 2017) plus giving some extra freedom to the colour, to be on the safe side considering uncertainties.



Figure 3. FOVs (black area), R₂₀₀ (red dashed line), and hosted UDGs (aqua stars) of each cluster in our sample. The white rules show a scale of 0°.5.

in between clusters; and (iv) calibrate the output from SExtractor, essential when doing the selection of potential UDGs.

We simulate UDGs as follows. For each cluster, we model galaxies with the same parameter space as UDGs in effective radius (here we assume that the galaxies are at the distance of each cluster, and we work in physical units), surface brightness, Sérsic index, and axial ratio, using a 2D Sérsic profile. The galaxies are convolved with the point spread function (PSF) profile of the cluster (see Section 3.3) and Poisson noise is applied to each pixel. Finally, the galaxies are injected into each cluster image; in practice we simulate 5000 galaxies for each cluster, injecting only a fraction of them (50-100) each time, repeating the procedure several times. We then run SExtractor, varying especially the detection parameters of the detection threshold (DETECT_TRESH) and the minimal detected area (DETECT_MINAREA) until we are able to retrieve a high recovery fraction without too many false detections (to check this we also generated mock galaxies injected in a representative background for each cluster, with no additional sources injected, allowing us to test the number of false detections). Fig. 4 shows the expected recovery fractions in the size-surface brightness plane; while there are a few differences between clusters the general behaviour is the same and we do not expect these small differences to play a role against the homogeneity of our data set. We note also the similarities with the completeness levels in vdB + 16 (see their fig. 1, and notice also the slightly different colour scheme). Fig. 4 has been already corrected for the expected bias or difference between the data and SExtractor measurements; this bias is almost the same for all the clusters,

being ~0.3 kpc for the effective radii and ~0.35 mag arcsec⁻² for the surface brightness. It is also worth to mention that to consider a mock galaxy as detected, a detection near its centroid was required, as well as a measure of its effective radius and surface brightness close to the actual mock values. Appendix A enlists the non-default SExtractor parameters used for each cluster.

Once we know the best configuration for SEXTRACTOR from the simulations, we run it on the real cluster images in dual mode, with the *r*-band image used to detect the sources. The main parameters obtained from SEXTRACTOR are ALPHA_J2000, DELTA_J2000, MAG_AUTO, FLUX_RADIUS, MU_MEAN_MODEL, FWHM_IMAGE, FLAGS, and the CLASS_STAR stellarity index.⁵ We keep the objects with CLASS_STAR ≤ 0.2 and FLAGS < 4, to select objects that are highly likely to be galaxies and with relatively good photometry.

We use this preliminary photometry to select the potential UDGs, based on their surface brightnesses and effective radii (we use the FLUX_RADIUS containing 50 per cent of the galaxy light as a

⁵Within the SEXTRACTOR environment, ALPHA_J2000 and DELTA _J2000 refer to the coordinates of the centre of the objects, MAG_AUTO is the Kronlike magnitude, FLUX_RADIUS is the radius containing some percentage of the total galaxy flux, MU_MEAN_MODEL is the mean effective surface brightness, FWHM_IMAGE is the full width at half-maximum for each source in the FOV, FLAGS is a label regarding how well the photometry was done according to SEXTRACTOR, and the CLASS_STAR parameter is a probability assigned to each source to be a star (CLASS_STAR ~ 1) or a galaxy (CLASS_STAR ~ 0).



Figure 4. Expected completeness levels for the UDGs in each FOV (indicated by the white label). The figure shows the surface brightness–size plane, with the colour showing the recovery fraction. The *y*-axis shows both physical and angular scales.

proxy of the effective radius). To set the limits of our selection box, we considered the mentioned bias in effective radius and surface brightness, i.e. we set the selection border as the lower limits of our definition of UDGs minus the expected biases between the real data and the photometry of SEXTRACTOR. We realize from the simulations that we will miss a number of UDGs, either because they are not detected since they are too faint or because their photometry is not good enough, making them to lie outside our searching region. Notwithstanding, the bulk of the UDGs should be detected, and in any case, this is a latent problem in the automatic detection techniques; meaning that the fraction of lost UDGs should be similar to the fraction of lost UDGs in the literature. As a final step of our selection of potential UDGs, and with the aim of ensuring the purity of our sample, we do a visual cleaning of the candidates. We perform a visual inspection of individual stamps of each galaxy, and we remove artefacts if present (e.g. tidal features near galaxies, multiple detections in haloes of bright galaxies or in the spikes of saturated stars or multiple small objects not separated by SEXTRACTOR). The remaining galaxies go to the next step, where we characterize them with GALFIT.

3.3 GALFIT modelling

To characterize our galaxies we use GALFIT to fit a Sérsic (Sérsic 1963) profile of the form

$$\Sigma(r) = \Sigma_{e} e^{-k \left[(r/R_{e})^{1/n} - 1 \right]},$$
(2)

where Σ_e is the surface brightness (in flux units) of the galaxy at its effective radius R_e , *n* the Sérsic index, and *k* an index coupled with *n*.

To perform the fitting in a semi-automatic mode, we use the pipeline and general procedure from Venhola et al. (2018) (but see also Venhola et al. 2017). A complete description is given in those references, so here we just briefly summarize the main steps followed for each cluster.

Stamps of each potential UDG are generated, as well as its σ image. The size of each cutout is 10 times the SEXTRACTOR effective radius. We mask the sources near each galaxy we want to fit, to account only for the light component we are interested in; initial masks are generated with SEXTRACTOR by masking all the sources larger than 100 pixels and brighter than 1σ and then removing all the masks closer to two times the effective radius of the galaxy. By stacking bright non-saturated stars from each image, we build a PSF profile in both bands, to be used later for GALFIT.

To derive a proper initial seed for GALFIT, we make a radial profile of the galaxy using circular bins with width of 2 pixels, and taking then the average of each bin to make a cumulative profile extending 3 effective radius (as measured by SExtractor). With this we build the growth curve and its effective radius and magnitude are given to GALFIT. We let GALFIT fit the Sérsic profile freely⁶ in both bands, but keep the *r*-band derived parameters, since the signal-to-noise ratio (S/N) is higher for that filter and the *r* band is less affected by the light of young stars.

A model is considered good if (i) it visually resembles the real galaxy, (ii) its radial profile mimics the observed radial profile, and (iii) the residuals are low and the fit produces a good χ^2_{ν} parameter. Bad fits appear if the masking is not good or if the fitting areas are too small; in those cases we run GALFIT again with a slightly different configuration, until a robust result is reached. All our models converged. If the final residuals (looking at the image-model images in magnitude units) show strong substructures not typical of UDGs (e.g. features characteristics of large spirals-like prominent bulges, bars, or continuous spiral structures) or seem to be background galaxies close to each other, we reject them. A caveat to be considered is the subjectiveness of this analysis, however, each case was carefully checked multiple times trying to reduce any bias. In any case the fraction of rejected galaxies in this step was always small.

From GALFIT we get the centre of each galaxy, its effective radius, axial ratio, Sérsic index, and position angle. With these parameters we are able to measure the magnitudes at the effective apertures, and thus the colour. Hereafter we work with magnitudes and colours measured at the effective aperture (i.e. we performed aperture photometry using the effective radius, axis ratio, and position angle obtained from GALFIT; see also Venhola et al. 2018). This colour is more stable than using the total colour because, while they are not very different for most of the galaxies (the mean difference

⁶Some studies have studied the fraction of nucleated UDGs (e.g. Koda et al. 2015; Venhola et al. 2017), but the resolution of our data does not allow us to observe nucleation. Also, some works constrained the Sérsic index when doing the GALFIT fitting (e.g. vdB + 16, to be higher than 0.5), but we do not set constraints in the Sérsic index.

is 0.04 mag), it reduces the error by a factor of 2-3, because it is less dependent on systematic errors in the sky background determination. The mean effective surface brightness is derived from

$$\langle \mu(r, R_{\rm e}) \rangle = m(\langle R_{\rm e}) + 2.5 \log(\pi (b/a) R_{\rm e}^2).$$
 (3)

Magnitudes and colours are corrected for Galactic extinction and *k*-corrections, taken from Schlafly & Finkbeiner (2011) and Chilingarian & Zolotukhin (2012), respectively. Cosmological dimming (Tolman 1930, 1934) is also considered (see e.g. Impey & Bothun 1997).

Finally, with all the structural parameters known, we find which galaxies fulfil our definition of a UDG (under the assumption that they lie at the redshift of their associated cluster), and they constitute our final sample. In the end we find 442 UDG candidates in our eight FOVs, with 247 of them lying at projected distances within $1R_{200}$. In the rest of this paper we analyse and discuss the implications of the structural parameters of these UDGs. Fig. 5 shows examples of galaxies with different parameters classified as UDGs (Paper I). A table containing the mean structural parameters of our sample is presented below Appendix B) and the whole catalogue is available upon request.

The uncertainties associated with the colour measurements are of the order 0.1-0.2 mag, and they are estimated as in Venhola et al. (2017):

$$\sigma_{g-r}^{2} = \sigma_{ZP,g}^{2} + \sigma_{ZP,r}^{2} + \left(\frac{2.5}{I_{r}\ln 10}\right)^{2} (\sigma_{I,g} + \sigma_{sky,g})^{2} + \left(\frac{2.5}{I_{g}\ln 10}\right)^{2} (\sigma_{I,r} + \sigma_{sky,r})^{2},$$
(4)

where $I_{g,r}$ is the mean intensity within the effective aperture in each band, $\sigma_{I,g,r}$ is its error, and $\sigma_{ZP,g,r}$ and $\sigma_{sky,g,r}$ are the errors in the zero-point and sky determination, respectively.

To characterize the uncertainties in the effective radius, Sérsic index, and axial ratio, we use again mock galaxies to look at the differences between modelled and recovered parameters. This time we generate 500 galaxies as we did above: covering all the parameter space typical of UDGs, convolving in this case with the mean PSF profile of our sample and adding Poisson noise to each pixel. The result of the comparison is shown in Fig. 6, where the differences in the parameters are plotted as a function of the surface brightness, since it dominates the uncertainties. We find 2σ -clipped mean offsets (model – GALFIT, blue lines in Fig. 6) for each parameter of $\overline{\Delta} R_e = -0.082$ kpc, $\overline{\Delta} n = -0.017$, and $\overline{\Delta} b/a = -0.003$.

To quantify the uncertainties, we measure the standard deviation, at a 2σ level, of each parameter for different bins of surface brightness (vertical red solid lines), and we fit to them a second degree polynomial of the form $\Delta = ax^2 + bx + c$ (red dotted lines). Table 2 gives the values for the *a*, *b*, and *c* coefficients for each quantity analysed. For illustration, the uncertainties in the three parameters at $\langle \mu(r, R_e) \rangle = 26$ mag arcsec⁻² are $\delta R_e \sim \pm 0.60$ kpc, $\delta n \sim \pm 0.23$, and $\delta b/a \sim 0.07$.

4 STRUCTURAL PARAMETERS

Fig. 7 shows the distributions of colours, effective radii, Sérsic indices, and axis ratios of our UDGs sample. The histogram and cumulative fraction of the colour show, as expected, a passively

evolving population, although UDGs show a range in colour.⁷ The effective radius distribution is highly dominated by UDGs smaller than 2 kpc, as observed in other clusters (e.g. vdB + 16; Román & Trujillo 2017a). The surface brightness profiles are very close to exponential (note again the almost non-existent population of UDGs with n > 2), and the (apparent) axis ratio distribution seems to resemble the expected distribution of thick discs. As a population our UDGs have median (mean) values of g - r = 0.59 (0.59), $R_e = 1.91$ (2.16) kpc, n = 0.96 (1.01), and b/a = 0.67 (0.67).

For completeness, we also derive rough stellar masses for the UDGs. This is done using colour-mass-to-light ratio relations. Specifically, we use the relation by Roediger & Courteau (2015):

$$\log(M_{\star}/L)_r = 1.629(g-r) - 0.792,$$
(5)

assuming a Chabrier initial mass function (Chabrier 2003). The values we find are in good agreement with the literature (e.g. vdB + 16; RT17b), having our sample a median (mean) stellar mass of 1.3 (2.0) $\times 10^8 M_{\odot}$.

We also find the structural parameters for the UDGs inside 1 (projected) R_{200} for each cluster separately, as given in Table B1 in Appendix B, where the mean, median, minimum, and maximum of each parameter is shown. The means of all the medians of each parameter (denoted by $\langle \rangle$) are $\langle g - r \rangle = 0.61$, $\langle R_e \rangle = 1.95$ kpc, $\langle n \rangle = 1.00$, and $\langle b/a \rangle = 0.72$. Given the expected low contribution of interlopers in our sample (see for instance Paper I for details on the statistical background decontamination when studying the abundance of UDGs, as well as Section 5.2), and the fact that the structural parameters of these interlopers do not significantly differ from the parameters of the bulk of the UDG population, we do not attempt to correct the statistical distributions of our mean parameters, since this correction would not change them.

4.1 Scaling relations of UDGs

We now examine the photometric scaling relations of UDGs. We compare these relations with different types of galaxies: galaxies from the Fornax Deep Survey (FDS; Venhola et al. 2018) and a set of bright ($M_r < -18$ mag) galaxies in low-*z* clusters (Sánchez-Janssen 2009). The parameters for these galaxies were originally derived by fitting Sérsic profiles to their light distribution. In the case of the bright galaxies of Sánchez-Janssen (2009), we use the equations by Bilir, Karaali & Tun (2005)⁸ to covert their photometry to our filters, and we covert their sizes and luminosities to our cosmology. For the FDS galaxies these corrections are not needed. For both data sets we apply *k*- and surface brightness dimming corrections (they were already corrected by Galactic extinction), in the same way as for our data.

The result of the comparison is shown in Figs 8 and 9, where UDGs are plotted with red points, dwarf elliptical galaxies (dEs), and late-type dwarfs from the FDS with orange and lime crosses, respectively, and the bright galaxies from Sánchez-Janssen (2009) with blue points.

The general picture seems to be clear, with UDGs being a part of a continuous distribution between dwarf and giant galaxies, as

 ${}^{8}g = V + 0.634(B - V) - 0.108$ and g - r = 1.124(B - V) - 0.252.

⁷A caveat regarding a selection bias should be taken into account. As discussed in Trujillo et al. (2017) and Paper I, blue UDG-like galaxies are brighter than the red ones, which makes them escape the surface brightness criteria usually used in the literature. Therefore, we are bias to find more red UDGs than bluer, brighter, counterparts.



Figure 5. Examples of UDGs found in different clusters. Top panels show the *r*-band image of each UDG, middle panels the GALFIT models with their structural parameters, and bottom panels the residuals of the fits. The colour-scale is logarithmic to highlight the low surface brightness structures and the white bands in the top panels show a scale of 5 arcsec. The figure has been taken from Paper I.

previously discussed in the literature (e.g. Venhola et al. 2017; Conselice 2018, and references therein). Apart from being the bridge between small and large galaxies, UDGs behave very similar to other dwarfs, just standing out (by definition) for being the tail of the size distribution.

UDGs fit also very well on the colour-magnitude diagram, with typical red sequence (RS) colours, although a few of them have colours bluer than the RS, which may be due to ongoing or recent star formation. We note that late- and early-type dwarfs in the FDS are clearly separated in two sequences, however, when the sample of UDGs is included they populate a cloud in the colour-magnitude diagram. While the uncertainties in our colours are of the order \sim 0.2 mag, it is likely that the colour-magnitude relation is

suggesting that UDGs are a mix of galaxies with both morphologies (cf. Sandage & Binggeli 1984). The same phenomenon is also observed in other scaling relations. Additionally, we can see that UDGs follow roughly, with a larger scatter, the same colour–Sérsic index relation as other galaxies, with relatively high-*n* galaxies showing redder stellar populations as they go from disc-like to more elliptical-like structures. In general, the photometric parameter space gives no sign of UDGs sharing common regions with galaxies with massive haloes, but of course this is not unexpected and the ultimate comparison should be done in the future with accurate dynamical mass determinations.

We will now focus on the distribution of UDGs in two specific scaling relations that may give hints to their origin.



Figure 6. Difference between the model and recovered parameters of mock galaxies, as a function of the surface brightness. Δ refers to model – GALFIT values and the black lines show the line $\Delta = 0$. Red solid vertical lines are the 2σ errors in bins of surface brightness, while the red dashed lines show the second degree polynomial fit used to characterize our uncertainties.

 Table 2. Parameters of the polynomials of degree 2 used for deriving the uncertainties associated with each quantity fitted with GALFIT.

Parameter	а	b	С
	0.03562	- 1.56724	17.28818
	0.02003	- 0.94497	11.24596
	0.01577	- 0.76446	9.28807

4.2 The $b/a - R_e$ plane

It has been proposed by models that for a fixed stellar mass, larger UDGs should be more disc like if they are high angular momentum dwarfs (see e.g. Dalcanton et al. 1997b). This can happen either if (i) the dark matter haloes in which UDGs live have a high spin (Amorisco & Loeb 2016), or if (ii) UDGs are outliers in the angular momentum-mass relation because they have retained a higher-thanaverage fraction of the halo angular momentum (Posti et al. 2018). In the latter case, UDGs do not necessarily inhabit high-spin haloes and their large sizes could still be possibly related to their SFHs (Di Cintio et al. 2017), for instance. The observable signal of both these models is that at fixed mass, UDGs with larger $R_{\rm e}$ have smaller b/a. Motivated by the idea above, Venhola et al. (2017) compared the $b/a-R_e$ plane for Coma and Fornax Cluster UDGs, finding that large UDGs in Fornax are more elongated than the smaller UDGs (a phenomena not observed in Coma) and reported a good agreement with the Amorisco & Loeb (2016) model.

In Fig. 10, we show (left-hand panel) the $b/a-R_e$ plane for our UDGs. It can be seen that neither clear nor strong trends are visible for the whole population of UDGs (grey points). Given that Amorisco & Loeb (2016) considered UDGs in cluster environments, we show this relation in two different regimes: the high-density

inner $1R_{200}$, and the relatively isolated low-density regions outside R_{200} .⁹ The stars representing both distributions show the medians of bins in effective radius and their standard errors. We can see that while outside clusters UDGs of different sizes have the same axis ratios, inside clusters small UDGs are rounder than large UDGs. Moreover, the distribution of the axis ratios of the 'inner' UDGs is more concentrated towards higher axis ratios than for the 'outer' ones, for which the distribution becomes more flat or discy and shifts towards slightly lower axis ratios. The Kolmogorov–Smirnov (K–S) test on both axial ratio distributions confirms that the difference is statistically significant, with a *p*-value of 0.0002. This is a telltale clue of the environment affecting the axial ratio distribution of UDGs, and we will discuss this later.

Regarding the predictions of the models discussed above, while for large UDGs the lower region on the panels are on average more populated than the upper region, UDGs in our clusters do not show a behaviour as clear as in Venhola et al. (2017) (although those authors found the UDGs in Fornax by visual inspection, and the largest UDGs are usually hard to identify with automatic softwares like SEXTRACTOR). We also split our sample in bins of stellar mass but the behaviour of the binned data remains the same, without trends. Caveats to take into account are that we are looking at apparent axis ratios and not to the intrinsic distribution, and that our estimation of the stellar mass is not extremely accurate.

Finally, it is interesting to notice that in the less environmentally affected outer regions large UDGs are somewhat less elongated than large UDGs in the inner R_{200} . While it is important to keep in mind the scatter of our data and projection effects, this may be an indication that originally large cluster UDGs are not necessarily more elongated than the smaller ones, but that they become very elongated only after they interact with the cluster environment, but more data are needed to draw conclusions from this $b/a-R_e$ plane.

4.3 The colour $-R_e$ plane

The models by Di Cintio et al. (2017) predict a correlation between size and SFHs (and gas fraction) of UDGs in isolation. Under the assumptions that galaxies with long or bursty SFHs have on average younger stellar populations than coeval galaxies with shorter SFHs, that gas-rich galaxies have younger stellar populations than gas-poor ones, and that colour is a reliable tracer of the stellar population on UDGs, a relation between the size and the colour of isolated UDGs would be expected. In a cluster environment galaxies are expected to be quenched and gas deficient because their interactions with the cluster environment, but it is still interesting to look for signs of that phenomena in our clusters, especially in the outer (relatively more isolated) parts. On the other hand, the model by Carleton et al. (2018) predicts that larger cluster UDGs host older stellar populations (redder colours) than smaller UDGs.

The right-hand panel of Fig. 10 shows the colour– R_e plane. Again, the grey points show all the UDGs, while the stars show the separate groups of inner and outer UDGs. The general behaviour of the colour distribution is the same for both groups of UDGs. This lack of a relation between size and colour of UDGs seems to be in disagreement with the predictions by Carleton et al. (2018). In principle our data point towards a scenario where the sizes of UDGs do not depend on their colours (and under some assumptions).

⁹Although we cover the inner R_{200} for all the clusters, the coverage of the outer regions is not homogeneous, since the observations do not cover the same areas (relative to R_{200}) for each cluster, as seen in Fig. 3.



Figure 7. Histograms (left) and cumulative fractions (right) of the distributions of structural parameters of the 442 UDG candidates found in this work. The

effective radius distribution assumes that the galaxies lie at the redshift of their associated cluster. See text for details.

on their stellar populations and SFHs), but it is hard to compare with the model by Di Cintio et al. (2017), since their UDGs are modelled in isolation, and the colours of our UDGs might be not tracing their original SFHs.

5 THE EVOLUTION OF UDGS IN CLUSTERS

We now focus on the evolution of UDGs in clusters. We study here three main aspects: the spatial distribution of UDGs, and the dependences of their structural parameters on the projected clustercentric distances and the masses of their host clusters. The abundance of UDGs in our sample has already been studied in Paper I, so we only comment briefly on it.

5.1 A brief comment on the abundance of UDGs

The abundance of UDGs (e.g. vdB + 16; RT17b; Paper I) is interesting to study the evolution of UDGs. Table 3 gives the number of UDGs found in each cluster, and the only difference with the table presented in Paper I is that here we include all the galaxies with $R_e > 1.5$ kpc, and not only those with $R_{e,c} > 1.5$ kpc. For the eight KIWICS clusters studied here, under our definition of UDG, we find $N(\text{UDGs}) \propto M_{200}^{0.81\pm0.17}$; a sublinear slope at the 1σ level.

5.2 Spatial distribution: galaxy alignments and radial surface density profile

Our full coverage up to $\gtrsim 1R_{200}$ allows us to study the spatial location of UDGs in our eight galaxy clusters. This may encode information about the role of the environment shaping UDGs. Yagi et al. (2016) reported an interesting feature in the spatial distribution of UDGs in Coma: an alignment between the major axis of the galaxies and the centre of the cluster. However, such behaviour is not observed in the Fornax Cluster (Venhola et al. 2017), and it is interesting to check if it is present in our data. To investigate this, we compute the relative angles φ between the major axis of our UDGs and the centre of each galaxy cluster, and this is compared with a flat distribution. To make sure our estimate of the position angle is accurate, we keep only UDGs with b/a < 0.85, as in Yagi et al. (2016), and inside $1R_{200}$. For all our clusters, a K–S test (comparing with the flat distribution) only rejects the null hypothesis (i.e. it neglects the probability of the distribution to be compatible with being flat) with a 95 per cent confidence level for the cluster Abell 1314,



Figure 8. Scaling relations of UDGs compared with other types of galaxies. Red points show our UDGs sample; orange and lime crosses are the FDS earlyand late-type dwarfs, respectively; blue points represent bright galaxies of nearby clusters.



Figure 9. M_r-R_e, colour-M_r, and n-colour diagrams for our sample of UDGs compared with other types of galaxies. Symbols are as in Fig. 8.

which shows radial alignment with an overabundance of galaxies with relative angles to the cluster centre of $\varphi \lesssim 20^{\circ}$. 30 UDGs in Abell 1314 met our selection criteria and were used for this analysis, so it is not likely that the alignment reported here is driven by randomness of low number statistics. As discussed in Yagi et al. (2016), mechanisms such as primordial alignment and tidal torques could explain galaxy alignments in clusters, but the analysis of this is hard to do with the current data and it is out of the scope of this work.

In general, the fact that only one out of our eight clusters shows radial alignment of their UDGs suggests that this phenomena is not very common, and the orientation of most UDGs in clusters is usually not strongly affected by the environment.

We also study the spatial distribution of UDGs via their radial surface density profile as follows. We estimate the surface density of UDGs in each cluster, as the number of UDGs in each bin of R_{200} divided by the area of each bin, and decontaminating the profile from the expected background contamination. As explained



Figure 10. Left: $b/a-R_e$ plane for the UDGs in our sample. The grey points show all the UDGs in our sample, while the red and blue stars represent those galaxies inside and outside R_{200} , respectively. The distribution of the outer UDGs is flatter than the inner distribution, which is more concentrated towards higher axis ratios. The K–S comparison between the inner and outer distributions indicates that the distributions are statistically different. Right: colour- R_e plane. The symbols and colours are as in the previous figure. The distributions of inner and outer UDGs do not look different, and there is no strong correlation with the size of the galaxies and the colours.

Table 3. The number of UDGs within R_{200} for each cluster. The second and third columns give the number of UDGs found and the number corrected by background subtraction (BS), respectively. The fourth and fifth columns are the same as the second and third columns but consider only UDGs with circularized effective radii $R_{\rm e, c} \ge 1.5$ kpc.

Cluster	N(UI	N(UDG	$N(UDGs, R_{e,c})$	
	Raw	BS	Raw	BS
A779	24	22	21	20
A1177	14	9	9	8
A1314	36	27	19	16
A2634	112	94	60	55
RXC J1714	8	7	7	7
MKW 4S	14	11	5	5
RXC J1223	17	15	11	11
RXC J1204	22	21	15	14

in Paper I, the decontamination is performed by using observations of a blank field (observed in the same way as the clusters, and whose galaxies were analysed following the same procedure as our sample, using SEXTRACTOR and GALFIT), counting the number of blank-field objects that would have been classified as UDGs in each cluster. The decontaminated number of UDGs is found by subtracting the expected contribution of interlopers from the original number of UDGs found in each cluster. We do not apply radial completeness corrections since the clusters are not strongly dominated by a bright cluster galaxy that could be hiding several UDGs (see also the discussion in Venhola et al. 2017). The raw profile is shown in the top panel of Fig. 11 in grey, while the decontaminated profile is in black.

We checked, and similarly as in vdB + 16, an Einasto profile (Einasto 1965) provides a reasonable fit to the distribution of our data, with a profile that rises steeply inwards from (at least) $1R_{200}$ towards the inner parts, then becoming flat or developing a shallow core in the inner bins. These profiles are used in Paper I to show the differences between the expected and observed positions of the



Figure 11. The radial surface density profile of our cluster UDGs. Raw (grey, dashed) and decontaminated (black, solid) profiles. See the text for details.

innermost UDGs, supporting a scenario were UDGs are destroyed in the centres of clusters.

5.3 Projected clustercentric distance dependencies

The projected distance is often used as a proxy of density within virialized clusters. Given the regular Gaussian-like velocity distribution of the galaxies in our clusters (Fig. 2), as well as from visual inspection of X-ray contour maps, using the projected distance as a proxy of the density is reasonable, and it is interesting to see whether or not the properties of UDGs depend on it. For instance, RT17b reported a decrease in stellar mass and effective radius of UDGs as they lie closer to the centre of their host structures. Moreover, their galaxies with blue colours are also at larger projected distances than those with redder colours, a trend also confirmed in UDGs in Coma (Alabi et al. 2018). Additionally, Venhola et al. (in preparation) found that the whole dwarf galaxy population in the FDS becomes slightly redder towards the centre of the cluster, and that the earlytype dwarf galaxies become redder in their u' - X colours towards the centre, whereas their g - r, g - i, and r - i colours do not show significant trends.

On the other hand, by studying nearby clusters up to z < 0.1, Sánchez-Janssen, Aguerri & Muñoz-Tuñón (2008) showed that within cluster environments the relatively red population of dwarf galaxies (like most of our UDGs) does not significantly change colour as a function of projected clustercentric distance, as opposed to their bluer counterparts, which become significantly redder when approaching the cluster centres. To investigate the possible trends in our sample we first look at the colours, (non-circularized) effective radii, Sérsic indices, and axis ratios of our sample UDGs as a function of the projected distance. We do this for each cluster up to $1R_{200}$ to have full spatial coverage. While this does not reveal clear nor continuous trends the picture changes when we bin our data as follows.

We split our sample in two extreme groups: those UDGs inside $0.5R_{200}$ and those outside $1R_{200}$. The idea is, as before, that while not in isolation, UDGs outside R_{200} are relatively more isolated than the UDGs inside $0.5R_{200}$. We exclude the middle group in our analysis to increase the contrast between the other two groups (but see Sections 4.2 and 4.3). Fig. 12 shows the histograms of the structural parameters and the stellar mass for both groups. Qualitatively, the distributions of effective radius and stellar mass look very similar, and the distributions of colour, Sérsic index, and particularly of the axis ratios do look different.

A K–S test comparing the two distributions on each histogram gives *p*-values of 0.31 for the effective radius and 0.09 for the stellar mass, for which we cannot reject the null hypothesis. For the Sérsic index and the axial ratio, however, the *p*-values are 0.03 and 0.003, respectively, showing that inner and outer UDGs seem to have statistically significant different distributions of these two parameters: UDGs near the centres are, on average, more concentrated and rounder. Our discovery of a variation in Sérsic index with clustercentric radius is similar to the result of Trujillo et al. (2002), since they found that more concentrated elliptical galaxies inhabit higher density cluster regions than their less concentrated counterparts.

The case of the colour distributions requires more analysis because even when the *p*-value is 0.34, it is visible from Fig. 12 that the distributions are not very similar; particularly in the outer parts of clusters there seem to be an excess of blue galaxies over the inner parts.¹⁰ To study this, we calculate the blue-to-red fractions of inner and outer UDGs. To separate between blue and red galaxies, we use a threshold of g - r < 0.5 mag, motivated by the clear segregation between early- and late-type dwarfs in the FDS at that colour (Venhola et al., in preparation). We find a blue-to-red fraction of 0.32 for the innermost UDGs and 0.47 for the outer ones, indicating that the population of UDGs in lower density environments has a higher contribution of blue galaxies than UDGs in higher density regions. Moreover, to quantify 1σ lower limit (LL) and upper limit (UL) to the contribution of blue galaxies to the innermost and outer UDGs we use the equations

$$LL = \frac{Nb_{in,out} - Nb_{in,out}^{0.5}}{Nt_{in,out} - Nb_{in,out}^{0.5}},$$
(6)

$$UL = \frac{Nb_{in,out} + Nb_{in,out}^{0.5}}{Nt_{in,out} + Nb_{in,out}^{0.5}},$$
(7)

¹⁰A caveat to keep in mind for the rest of this discussion is that the larger spread in the colours of outer UDGs could be caused by a higher presence of interlopers than in the regions closer to the centres of clusters.

where Nt denotes the total number of UDGs in the innermost and outer groups, and Nb the number of blue galaxies inside each group.

Using this, we find limit values of 0.20-0.28 for the contribution of blue galaxies to the innermost UDGs, and 0.29-0.34 for its contribution to the outer UDGs. It is remarkable that we find different blue-to-red fractions and significant 1σ differences for the upper and lower limits of the colour distribution considering that (i) the analysis has not been done in bins of mass, so galaxies of different masses are all mixed in our groups, (ii) projection effects should be present when comparing the inner and outer UDGs, (iii) UDGs are likely to be a mixed group or bag of galaxies, and (iv) while expected to be low, we have some degree of background contamination. All these points add noise and scatter to the relation, so the fact that even with these sources of additional scatter we find 1σ significance relations suggests that in practice the effects could be rather strong. Finally, it is important to clarify one point: based on the colour distributions shown in Fig. 12, it could be claimed that the outer UDGs have also a higher fraction of red galaxies that in the innermost UDGs. While this is true in principle, this trend is dominated by the contribution of the 10 galaxies showing the reddest colours (g - r > 1) of our sample, which, interestingly, are all part of the outer UDGs; from inspecting them we realize they are close to the edge of our mosaics, so their photometry could not be ideal, particularly in the g band, and it is likely that the very red colours are not fully representative of these galaxies. Additionally, as already mentioned, the currently used definitions of UDGs are likely to be missing blue counterparts, so one would expect the contribution of blue galaxies to increase, and since such younger UDGs are probably mostly found outside clusters this would show up preferentially in the outer regions. The final test would be for sure testing the distributions with more accurate colours and redshifts, but our data already seem to be in agreement with Román & Trujillo (2017a) and Alabi et al. (2018), finding a higher contribution of red UDGs with smaller projected clustercentic distance.

Overall, our observations of the Sérsic index of galaxies increasing towards the inner regions while becoming also rounder are in good agreement with expectations from models of dwarf galaxies that have undergone harassment and tidal interaction processes (Moore et al. 1996; Aguerri & González-García 2009, and see also Lisker et al. 2006). The higher contribution of blue galaxies to the outer group compared with the contribution to the innermost group is as expected from an extension of the morphology–density relation (e.g. Dressler 1980), and it is in excellent agreement with the trends found for dwarf galaxies in Fornax (Venhola et al., in preparation), where the blue-to-red fraction of galaxies increase for larger clustercentric distances, as well as for a large number of low-redshift dwarfs in Sánchez-Janssen et al. (2008).

Furthermore, the result that the axial ratio distributions depend on clustercentric distance takes more importance when compared with the distribution of dwarf galaxies from the FDS (Venhola et al., in preparation). In that work, the authors studied deep photometric observations of dwarf galaxies, classifying them as either late-type dwarfs or dEs (see also Fig. 8). In Fig. 13, we show the axial ratio distribution for late-type (star-forming) and early-type (quiescent) dwarfs in Fornax, as well as our distribution of inner and outer UDGs, and the cumulative fractions of the four groups of galaxies. A striking similarity appears when comparing both works: the axial ratio distribution of our innermost UDGs follows remarkably the distribution of the early-type dwarfs in Fornax, and the distribution of the outer UDGs (especially for b/a > 0.5) the one of the Fornax late-type dwarfs. This suggests an evolutionary scenario were UDGs



Figure 12. Distribution of the colour, effective radius, Sérsic index, axis ratio, and stellar mass for the innermost (inside $0.5R_{200}$) and outermost (outside $1R_{200}$) UDGs.



Figure 13. Left: axis ratio distribution of late-type (cyan) and early-type (orange) dwarfs in the Fornax Cluster (Venhola et al., in preparation). Middle: axis ratio distribution of outer (cyan) and innermost (orange) UDGs; the error bars in both panels are the normalized Poissonian uncertainties. Right: cumulative fraction of the four groups of galaxies. The distribution of late-type dwarfs is similar to the distribution of outer UDGs, as the distributions of early-type dwarfs and innermost UDGs are. See the text for details.

are being transformed when approaching to the centre of clusters, just as late-type dwarfs are transformed by the environment into dEs/dSphs.

5.4 Host cluster mass dependences

The total mass of clusters acts like a global environmental proxy, and it is interesting to study if the structural parameters of UDGs change systematically in clusters of different masses. For instance, galaxies inhabiting clusters with low σ , that are less massive, are expected to have undergone stronger galaxy–galaxy interactions than galaxies in clusters with high σ , since the low velocities increase the crosssection for mergers (e.g. Le Févre et al. 2000). On the other hand, more massive clusters have stronger potentials and ram-pressure stripping (which goes as $\rho\sigma^2$, with ρ the gas density) is extremely strong in them (e.g. Gunn & Gott 1972).

To investigate if any dependence on host cluster mass is present, we look at the mean values of the structural parameters as a function of M_{200} . Fig. 14 shows these mean values for our UDG candidates in each cluster.

Examining our data we do not see any evident radial trend for the studied parameters. The distributions are particularly flat for the colour and effective radius, while for the Sérsic index and axial ratio it seems to be some inkling of a trend but it is not clear with our data. If real, these trends would suggest that UDGs inhabiting more massive clusters have on average more concentrated surface brightness profiles and lower axis ratios. These trends could have a physical origin: galaxy harassment can increase the Sérsic index in disc galaxies, such as UDGs (but it should also increase the axial ratio, which is not clearly observed), and stripping would make galaxies in high-mass systems become more disrupted and have lower axis ratios.

Giving our relatively small sample we are not in position of giving a conclusive answer on whether or not the cluster mass M_{200} systematically affects the population of UDGs, but it is for sure something that should be studied with more data and will be one of the goals once KIWICS is complete.

6 CONCLUSIONS

In this work, we studied the population of UDGs in a set of eight nearby galaxy clusters from the KIWICS sample. To summarize, the main findings of our study are as follows.

(i) We find 442 new UDG candidates, 247 of them lying at projected distances $<1R_{200}$ of their associated cluster. They have mainly red colours of passively evolving stellar populations, although they appear in a range in colours. Large UDGs are rare, and the distribution is dominated by UDGs with $R_e \leq 2.5$ kpc. They have basically exponential light profiles and stellar masses $\sim 10^8$ M \odot (e.g. Fig. 7).

(ii) Overall, they follow the behaviour of dwarf galaxies in different scaling relations, standing out only for their larger size. While their spread in colours is relatively high, the bulk of them



Figure 14. Mean structural parameters of UDGs in each cluster as a function of the M_{200} of the host cluster. The *y*-uncertainties are the standard deviation of each parameter on each cluster.

fit well the RS. The colour–magnitude diagram also highlights the fact that UDGs should be a mix of early- and late-type dwarfs: the separate sequences of early- and late-type dwarfs become a cloud when UDGs appear. This is also supported for the different axial ratio distributions that inner and outer UDGs follow (Fig. 8).

(iii) We find no systematic evidence of the size of UDGs depending on their colour, but inside clusters small UDGs are rounder than large UDGs (Fig. 10). If colours of UDGs inside clusters are still indicatives of their SFHs, our observations would imply that the different sizes of UDGs do not depend on the SFHs, as expected in the model by Di Cintio et al. (2017). Additionally, we do not observe large UDGs being systematically redder than small UDGs, as proposed by Carleton et al. (2018). A caveat that should be kept in mind is the uncertainties in our colour determinations.

(iv) It seems that radial galaxy alignment is not a common feature of cluster UDGs. Only in one of our eight clusters the UDGs have a distribution of angles relative to the centre compatible with not being flat.

(v) There are indications that the contribution of blue UDGs in the outer regions of clusters is higher than in the innermost regions (see also RT17b; Alabi et al. 2018). Additionally, UDGs in the innermost regions have on average slightly higher Sérsic indices and larger axis ratios than relatively isolated UDGs (Fig. 12), in agreement with a scenario where harassment plays an important role shaping the galaxies. Moreover, the axial ratio distribution of these relatively isolated (outer) UDGs resembles the distribution of late-type dwarfs, while innermost UDGs mirror early-type dwarfs (Fig. 13 and see also Venhola et al., in preparation). This suggests that UDGs are being transformed in clusters in the same way as other dwarf galaxies. Overall, our findings favour a picture in which UDGs are dwarflike galaxies accreted from the field or smaller groups to clusters. During this process they follow a relatively passive evolution where the cluster environment quenches their star formation and they experience harassment and tidal disrupting forces. As a result, UDGs would become redder, rounder, and more concentrated towards the centres of clusters, resembling the transformation of late-type to early-type dwarfs.

ACKNOWLEDGEMENTS

This work is based on observations made with the Isaac Newton Telescope operated on the island of La Palma by the Isaac Newton Group of Telescopes in the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofísica de Canarias.

A careful revision and valuable comments by an anonymous referee are highly appreciated. We thank Javier Román for the data of RT17b and for enlightening comments and discussions about our analysis and results. We thank also Remco van der Burg for sharing the data of vdB + 16 with us as well as for many clarifications on it.

PEMP thanks the Netherlands Research School for Astronomy (NOVA) for funding via the NOVA MSc Fellowship. PEMP, RFP, and AV acknowledge financial support from the European Union's Horizon 2020 research and innovation programme under Marie Skłodowska-Curie grant agreement no. 721463 to the SUNDIAL ITN network. JALA acknowledges support from the Spanish Ministerio de Economía y Competitividad (MINECO) by the grants AYA2013-43188-P and AYA2017-83204-P. AV would like to thank the Vilho, Yrjö, and Kalle Väisälä Foundation of the Finnish Academy of Science and Letters for the funding during the writing of this paper.

We have made an extensive use of SIMBAD and ADS services, as well as of the PYTHON packages NUMPY (Oliphant 2006), MATPLOTLIB (Hunter 2007), and ASTROPY (Astropy Collaboration et al. 2013), for which we are thankful.

REFERENCES

- Abolfathi B. et al., 2018, ApJS, 235, 42
- Aguerri J. A. L., González-García A. C., 2009, A&A, 494, 891
- Agulli I., Aguerri. J. A. L., Sánchez-Janssen R., Barrena R., Diaferio A., Serra A. L., Méndez-Abreu J., 2014, MNRAS, 444, L34
- Alabi A. et al., 2018, MNRAS, 479, 3308
- Amorisco N. C., 2018, MNRAS, 475, L116
- Amorisco N. C., Loeb A., 2016, MNRAS, 459, 51
- Astropy Collaboration et al., 2013, A&A, 558, A33
- Baushev A. N., 2018, New Astron., 60, 69
- Beasley M. A., Romanowsky A. J., Pota V., Navarro I. M., Martinez Delgado D., Neyer F., Deich A. L., 2016, ApJ, 819, L20
- Beasley M. A., Trujillo I., 2016, ApJ, 830, 26
- Bellazzini M., Belokurov V., Magrini L., Fraternali F., Testa V., Beccari G., Marchetti A., Carini R., 2017, MNRAS, 467, 3751
- Bennet P., Sand D. J., Zaritsky D., Crnojević D., Spekkens K., Karunakaran A., 2018, ApJ, 866, L11
- Bertin E., Arnouts S., 1996, A&AS, 117, 393
- Bilir S., Karaali S., Tunçel S., 2005, Astron. Nachr., 326, 321
- Bothun G. D., Impey C. D., Malin D. F., 1991, ApJ, 376, 40
- Carleton T., Errani R., Cooper M., Kaplinghat M., Peñarrubia J., Guo Y., 2018, MNRAS, preprint (arXiv:1805.06896)
- Chabrier G., 2003, PASP, 115, 763
- Chilingarian I. V., Zolotukhin I. Y., 2012, MNRAS, 419, 1727
- Cohen Y. et al., 2018, ApJ, 868, 96
- Conselice C. J., 2018, Res. Notes Am. Astron. Soc., 2, 43
- Cutri R. M. et al., 2003, VizieR Online Data Catalog, II/246

- Piffaretti R., Arnaud M., Pratt G. W., Pointecouteau E., Melin J. B., 2011, A&A, 534, A10
- Posti L., Pezzulli G., Fraternali F., Di Teodoro E. M., 2018, MNRAS, 475, 232
- Roediger J. C., Courteau S., 2015, MNRAS, 452, 3209
- Román J., Trujillo I., 2017a, MNRAS, 468, 703
- Román J., Trujillo I., 2017b, MNRAS, 468, 4039 (RT17b)
- Rong Y., Guo Q., Liao S., Xie L., Puzia T. H., Sun S., Pan J., 2017, MNRAS, 470, 423
- Ruiz-Lara T. et al., 2018, MNRAS, 478, 2034
- Safarzadeh M., Scannapieco E., 2017, ApJ, 850, 99
- Sandage A., Binggeli B., 1984, AJ, 89, 919
- Schlafly E. F., Finkbeiner D. P., 2011, ApJ, 737, 103
- Sánchez-Janssen R., 2009, PhD thesis, Universidad de la Laguna, Santa Cruz de Tenerife, Spain
- Sánchez-Janssen R., Aguerri J. A. L., Muñoz-Tuñón C., 2008, ApJ, 679, L77
- Sérsic J. L., 1963, Bol. Asociación Argentina Astron., 6, 41
- Tolman R. C., 1930, Proc. Natl. Acad. Sci. USA, 16, 511
- Tolman R. C., 1934, Relativity, Thermodynamics, and Cosmology. Clarendon Press, Oxford
- Toloba E. et al., 2018, ApJ, 856, L31
- Trujillo I., Aguerri J. A. L., Gutiérrez C. M., Caon N., Cepa J., 2002, ApJ, 573, L9
- Trujillo I., Román J., Filho M., Sánchez Almeida J., 2017, ApJ, 836, 191
- van der Burg R. F. J., Muzzin A., Hoekstra H., 2016, A&A, 590, A20 $(\rm vdB+16)$
- van Dokkum P. et al., 2016, ApJ, 828, L6
- van Dokkum P. G., Abraham R., Merritt A., Zhang J., Geha M., Conroy C., 2015, ApJ, 798, L45
- Venhola A. et al., 2017, A&A, 608, A142
- Venhola A. et al., 2018, A&A, 620, 165
- Wang L., Dutton A. A., Stinson G. S., Macciò A. V., Penzo C., Kang X., Keller B. W., Wadsley J., 2015, MNRAS, 454, 83
- Yagi M., Koda J., Komiyama Y., Yamanoi H., 2016, ApJS, 225, 11
- Yozin C., Bekki K., 2015a, MNRAS, 452, 9

- Dalcanton J. J., Spergel D. N., Gunn J. E., Schmidt M., Schneider P., 1997a, AJ, 114, 635
- Dalcanton J. J., Spergel D. N., Summers F. J., 1997b, ApJ, 482, 659
- Dalton G. et al., 2016, Porc. SPIE, 9908, 99081G
- Di Cintio A., Brook C. B., Dutton A. A., Macciò A. V., Obreja A., Dekel A., 2017, MNRAS, 466, L1
- Dressler A., 1980, ApJ, 236, 351
- Einasto J., 1965, Trudy Astrofizicheskogo Inst. Alma-Ata, 5, 87
- Ferré-Mateu A. et al., 2018, MNRAS, 479, 4891
- Greco J. P., Goulding A. D., Greene J. E., Strauss M. A., Huang S., Kim J. H., Komiyama Y., 2018, ApJ, 866, 112
- Gunn J. E., Gott J. R., III., 1972, ApJ, 176, 1
- Holwerda B. W., 2005, preprint (arXiv:astro-ph/0512139)
- Hunter J. D., 2007, Comput. Sci. Eng., 9, 90
- Impey C., Bothun G., 1997, ARA&A, 35, 267
- Impey C., Bothun G., Malin D., 1988, ApJ, 330, 634
- Jones M. G., Papastergis E., Pandya V., Leisman L., Romanowsky A. J., Yung L. Y. A., Somerville R. S., Adams E. A. K., 2018, A&A, 614, A21
- Koda J., Yagi M., Yamanoi H., Komiyama Y., 2015, ApJ, 807, L2
- Le Févre O. et al., 2000, MNRAS, 311, 565
- Leisman L. et al., 2017, ApJ, 842, 133
- Lim S., Peng E. W., Côté P., Sales L. V., den Brok M., Blakeslee J. P. , Guhathakurta P., 2018, ApJ, 862, 82
- Lisker T., Glatt K., Westera P., Grebel E., 2006, AJ, 132, 24
- Mancera Piña P. E., Peletier R. F., Aguerri J. A. L., Venhola A., Trager S., Choque Challapa N., 2018, MNRAS, 481, 4381(Paper I)
- McFarland J. P., Verdoes-Kleijn G., Sikkema G., Helmich E. M., Boxhoorn D. R., Valentijn E. A., 2013, Exp. Astron., 35, 45
- Mihos J. C. et al., 2015, ApJ, 809, L21
- Moore B., Katz N., Lake G., Dressler A., Oemler A., 1996, Nature, 379, 613
- Munari E., Biviano A., Borgani S., Murante G., Fabjan D., 2013, MNRAS, 430, 2638
- Oliphant T., 2006, A Guide to NumPy, Vol. 1, Trelgol Publishing, USA
- Papastergis E., Adams E. A. K., Romanowsky A. J., 2017, A&A, 601, L10
- Peng C. Y., Ho L. C., Impey C. D., Rix H.-W., 2010, AJ, 139, 2097

APPENDIX A: SEXTRACTOR CONFIGURATION

In this appendix, we provide the non-default SEXTRACTOR parameters used for each of our clusters. The configuration file with these parameters was given to SEXTRACTOR to run in the dual mode, using the r-band image to detect the sources.

(i) RXC J1714: DETECT_MINAREA = 20, DETECT_THRESHOLD = 1.5, ANALYSIS_THRESHOLD = 1.5.
(ii) RXC J1223: DETECT_MINAREA = 20, DETECT_THRESHOLD = 1.3, ANALYSIS_THRESHOLD = 1.3.
(iii) MKW 4S: DETECT_MINAREA = 20, DETECT_THRESHOLD = 1.4, ANALYSIS_THRESHOLD = 1.4.
(iv) RXC J1204: DETECT_MINAREA = 20, DETECT_THRESHOLD = 1.3, ANALYSIS_THRESHOLD = 1.3.
(v) A1177: DETECT_MINAREA = 20, DETECT_THRESHOLD = 1.5, ANALYSIS_THRESHOLD = 1.5.
(vi) A779: DETECT_MINAREA = 20, DETECT_THRESHOLD = 1.5, ANALYSIS_THRESHOLD = 1.5.
(vii) A1314: DETECT_MINAREA = 20, DETECT_THRESHOLD = 1.3, ANALYSIS_THRESHOLD = 1.3.
(viii) A2634: DETECT_MINAREA = 20, DETECT_THRESHOLD = 1.4, ANALYSIS_THRESHOLD = 1.4.

APPENDIX B: STRUCTURAL PARAMETERS OF UDGS IN EACH GALAXY CLUSTER

Table B1. Mean, median, minimum and maximum value, and the dispersion of each structural parameter in the inner $1R_{200}$ of each cluster. The order of the clusters here is different than in previous tables: here they are ordered from low to high masses. For reference, last column indicates the M_{200} of each cluster.

	Cluster	Mean	Median	Min	Max	σ	$M_{200} (\times 10^{13} \text{ M}_{\odot})$
g-r (mag)							
	RXC J1714	0.58	0.56	0.50	0.66	0.05	0.58
	RXC J1223	0.55	0.55	0.45	0.65	0.05	1.98
	MKW 4S	0.58	0.62	0.30	0.98	0.17	2.31
	RXC J1204	0.59	0.55	0.36	0.92	0.16	2.88
	A1177	0.64	0.64	0.46	0.84	0.12	3.82
	A779	0.74	0.72	0.52	0.94	0.13	4.02
	A1314	0.63	0.65	0.37	0.91	0.12	7.62
	A2634	0.56	0.57	0.22	0.89	0.13	26.60
R _e (kpc)							
	RXC J1714	2.09	1.77	1.64	3.32	0.55	0.58
	RXC J1223	2.62	2.34	1.52	7.04	1.33	1.98
	MKW 4S	1.85	1.82	1.53	2.47	0.32	2.31
	RXC J1204	1.97	1.91	1.57	2.98	0.33	2.88
	A1177	2.08	1.93	1.53	3.63	0.52	3.82
	A779	2.26	2.03	1.51	3.95	0.64	4.02
	A1314	1.97	1.80	1.51	3.35	0.45	7.62
	A2634	2.13	1.96	1.50	5.70	0.68	26.60
n							
	RXC J1714	0.93	0.79	0.62	1.60	0.31	0.58
	RXC J1223	0.93	0.95	0.48	1.35	0.20	1.98
	MKW 4S	0.98	0.95	0.04	1.65	0.40	2.31
	RXC J1204	1.03	1.04	0.55	1.75	0.31	2.88
	A1177	1.14	1.14	0.58	1.89	0.31	3.82
	A779	1.14	1.06	0.24	2.98	0.56	4.02
	A1314	1.03	1.05	0.37	1.83	0.39	7.62
	A2634	1.03	0.98	0.17	2.33	0.46	26.60
b/a							
	RXC J1714	0.79	0.82	0.62	0.89	0.10	0.58
	RXC J1223	0.71	0.72	0.38	0.98	0.16	1.98
	MKW 4S	0.68	0.65	0.38	0.92	0.16	2.31
	RXC J1204	0.74	0.77	0.36	0.95	0.15	2.88
	A1177	0.73	0.70	0.60	0.93	0.11	3.82
	A779	0.71	0.69	0.38	0.96	0.17	4.02
	A1314	0.71	0.73	0.38	0.97	0.15	7.62
	A2634	0.67	0.68	0.33	0.97	0.16	26.60

This paper has been typeset from a TEX/LATEX file prepared by the author.