Deep surface photometry of edge-on spirals in Abell galaxy clusters

Constraining environmental effects

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ABSTRACT

Context. There is a clear scarcity of structural parameters for stellar thick discs, especially for spiral galaxies located in high-density regions, such as galaxy clusters and compact groups.

Aims. We have modelled the thin and thick discs of 4 edge-on spirals located in Abell clusters: NGC 705, ESO 243G49, ESO 187G19, LCSBS0496P. Deep \(I\) band images of NGC 705 were taken from the HST archive, whereas the remaining images were obtained with the Southern Telescope for Astrophysical Research (SOAR) in Gunn \(r\) filter. They reached surface brightness levels of \(\mu_r \approx 26.0\) mag arcsec\(^{-2}\) and \(\mu_r \approx 26.5\) mag arcsec\(^{-2}\), respectively.

Methods. Profiles were extracted from the deep images, in directions both parallel and perpendicular to the major axis. Profile fits were carried out at several positions, yielding horizontal and vertical scale parameters for both thin and thick disc components.

Results. The extracted profiles and fitted disc parameters vary from galaxy to galaxy. Two galaxies have a horizontal profile with a strong down-turn at outer radii, preventing a simple exponential from fitting the entire range. For the 2 early-type spirals, the thick discs have larger scalelengths than the thin discs, whereas no trend is seen for the later types. Both the thin and thick discs sampled tend to have similar scalelengths and scaleheights when compared to typical field disc galaxies. However, the thin disc parameters of the 2 farthest galaxies, both late-type spirals, may be significantly affected by seeing effects. Taken at face value, our results suggest that environment plays a minor role in determining the thin and thick disc sizes.

Key words. galaxies: formation – galaxies: evolution – galaxies: photometry – galaxies: structure

1. Introduction

At high surface brightness, the light of disc galaxies is dominated by the central spheroidal bulge and the planar disc. The structure and the relative contributions of these two components make up the basis of the morphological classification system and drive our knowledge of galactic structure. In our own Galaxy, however, most of the information on the early processes of mass assembly and star formation is hidden in the unconspicuous and low surface-brightness components, such as the Galactic halo and the thick disc.

The Milky Way’s thick disc has been studied in much more detail than in any other galaxy. Its scaleheight is about 3 times that of the old thin disc, and it is formed by old (\(r > 10\) Gyr) and has moderately metal-poor (\([\text{Fe/H}] \approx -1.0\)) stars with intermediate kinematical properties between the thin disc and the stellar halo (Wyse 1999; Norris 1999; Kerber et al. 2001; Du et al. 2003). Data on external thick discs and haloes are hard to obtain, because of the extremely low intensity levels. As a consequence, relatively few and largely nearby galaxies have been studied in depth enough to sample these earlier structural components.

In a few nearby galaxies, the extended thick disc has been studied using resolved stellar population techniques (Mould 2005; Tikhonov et al. 2005; Seth et al. 2005a). Seth et al. (2005a) used the Hubble Space Telescope Advanced Camera for Surveys in order to analyse the vertical distribution of stars in low-mass galaxies. They find stellar components well above the thin disc scaleheight and properties similar to the Milky Way thick disc.

They also find an increasing age as a function of height consistent with disc heating.

However, most galaxies are still too far to be resolved in stars. This means that their extraplanar light can only be analysed with surface photometry work applied on deep CCD images (Morrison et al. 1994; van Dokkum et al. 1994; Morrison et al. 1997; Abe et al. 1999; Fry et al. 1999; Neeser et al. 2002; Wu et al. 2002). Edge-on orientation is certainly favourable in order to distinguish the vertically extended components from the thin disc and central bulge. Several photometric surveys of edge-on spirals have been undertaken, yielding thin disc structural parameters and, at best, allowing detection of thick disc light (de Grijs 1998; Dalcanton & Bernstein 2000, 2002). However, these surveys were not deep enough to allow determination of thick disc structural parameters. Taken together, these studies have revealed that most galaxies exhibit extraplanar light that may often be identified with a thick-disc component. Most of them have demonstrated that a single exponential, or a single \(\text{sech}^2\) surface brightness profile, is not an adequate fit to the vertical distribution of light. Instead, a second component is required, usually with a uniform scaleheight and a larger scalelength as compared to the thin disc. Another interesting development has been the realization that the disc structure parallel to the major axis may often require a 2-piecewise exponential fit, where the change in exponential scale occurs at some (anti-)truncation radius (Pohlen et al. 2004, 2007).

One important feature of most studies aiming at either detecting or measuring the thick disc component in unresolved...
galaxies is that these tend to be nearby objects (so that the disc scales are resolved well and more easily measured) inhabiting the general field. Environmental effects may have played an important role in shaping the extended low surface-brightness components in galaxies, just as they have done with bulges and thin discs. This may be especially true in scenarios with thick disc formation through accretion events in a hierarchical structure formation such as the one proposed by Abadi et al. (2003) and Brook et al. (2004).

This paper is an initial effort to systematically address a possible environmental effect on thick disc structure by analysing deep images of 4 edge-on spirals located in Abell clusters. Once a sizeable sample is available for different high-density environments, our final goal is to statistically assess the environmental dependence of the structural parameters of extra-planar light in spirals of different types and masses.

2. Data and photometry

The sample was chosen through inspection of Digital Sky Survey (DSS) fields containing rich Abell clusters in the southern equatorial hemisphere. Whenever an edge-on candidate was found, we searched for information on it in the NASA Extragalactic Database (NED). Our list includes only objects with semi-major axis $a > 20''$, axis ratio $b/a < 0.3$ and with a measured redshift whose value is close to that of the Abell cluster. Whenever possible the Hubble Space Telescope (HST) archive was searched in order to confirm the edge-on orientation of the candidate in higher resolution. The galaxies studied here are listed in Table 1, where we provide the basic information on them.

For NGC 705, archival images in the F814W filter were found to be deep enough to allow the analysis without further imaging. A total of 11 raw individual exposures totalling 12700 s = 3.5 h were retrieved, reduced, and stacked as discussed below.

Images of ESO 243G49, ESO 187G19, and LCSBS 0496P were obtained in late 2005 with the Optical Imager (SOI) at the Southern Telescope for Astrophysical Research (SOAR). Seeing was always with $FWHM < 1.1''$. The SOI has 2 E2V CCDs, each one with $2k \times 4k$ pixels, covering a field of view of $5.5 \times 5.5$ arcmin. We used the 2 $\times$ 2 binning, yielding a detector scale of 0.154 arcsec/pixel. To reduce instrumental noise, the images were taken on the slow readout mode. The log of observations is given in Table 2. A total of about 3 h exposure was taken in the Gunn $r$ filter for each galaxy. As our aim was to measure the disc structural parameters, and also to test the SOI detection limits at low surface brightness levels, we decided to make deep exposures on a single filter sensitive to old stellar populations rather than to acquire colour information.

The images were trimmed, bias-subtracted, and flat-fielded using high S/N dome flats. The individual exposures were combined taking the positional dithering into account. The final combined images are shown in Fig. 1. Contour plots of the same galaxies are shown in Fig. 2.

The raw WFPC2/HST frames of NGC 705 were retrieved from the archive, pipelined using IRAF stdas.wfpc package, and combined. A total of 11 F814W raw frames were successfully retrieved and stacked in the process. Its final image is also shown in Fig. 1.

Two very important steps were applied to the combined images: sky-subtraction and masking of contaminating sources. Sky subtraction was performed by iteratively fitting a background plane over points equally spaced on a CCD grid. Grid points that deviated by more than $2\sigma$ from the median value were rejected, and the median and $\sigma$ were recomputed until convergence. This $\sigma$ clipping procedure prevented stars and the target galaxies themselves from contaminating the sky fit. After sky subtraction we cut out an image section of the SOI or WFPC2 chip, which conservatively contained the entire galaxy image down to its lowest detectable levels. This image section was then searched for faint sources, either foreground and background, which were masked out by replacing their counts with the mean count within a ring around them. The ring size was varied manually so as to allow an effective masking of contaminated pixels.

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**Table 1. The sample.**

| Galaxy     | Abell cluster | RA$^\alpha$    | Dec$^\alpha$ | Type | SMA$^a$ | $b/a$ | $\epsilon$ |
|------------|---------------|----------------|--------------|------|---------|-------|------------|
| NGC 705   | A0262       | 01:52:41.5 +36:08:38 | S0/a | 36 | 0.21 | 0.016 |
| ESO 243G49| A2877       | 01:10:27.7 -46:04:27 | S0/a | 32 | 0.28 | 0.022 |
| LCSBS 0496P| A0419     | 03:09:20.3 -23:45:00 | Late S | 22 | 0.18 | 0.041 |
| ESO 187G19| A3716       | 20:51:06.3 -52:42:45 | Sb | 50 | 0.12 | 0.047 |

$^a$ Source: positions, sizes and redshifts were taken from NED. SMA in Col. 6 stands for semi-major axis. $b/a$ in Col. 7 is the axis ratio.

**Table 2. SOAR/SOI observation logs.**

| Galaxy    | Filter | $N_{exp}$ | Exp. time (s) |
|-----------|--------|-----------|---------------|
| ESO 243G49| Gunn r | 14        | 720           |
| ESO 187G19| Gunn r | 15        | 720           |
| LCSBS 0496P| Gunn r | 14        | 720           |
The search for and masking of contaminating sources was carried out only in regions that were later to be used for the structural modelling. As the galaxies are not superposed on crowded stellar fields, the fraction of masked pixels in these regions was always below 20%.

As a final step before the analysis, the images were rotated to align the galaxy major axis parallel to the horizontal image borders. As common in this type of study, the alignment procedure was done with the fainter and outer isophotes.

Since our goal is to detect the disc components and measure their horizontal and vertical scales, strict photometric calibration was not necessary. For SOI/SOAR, a zero point to the Gunn r magnitude scale was found by measuring the instrumental magnitudes and comparing them to the Cousins R magnitudes available in NED. The \( R_I \) values are quoted in NED for ESO 243G49 and ESO 187G19. Aperture photometry within a circle of radius \( r < 50'' \) with a zero-point of 25.35 recovers their quoted magnitudes with residuals of 0.02 and -0.04, respectively. We applied the same zero-point to the third galaxy imaged with SOAR, LCSRBS 0496P. For NGC 705, we used the photometric zero-point quoted by Holtzmann et al. (1995) for WFPC2.

### 3. Profile fits

Profiles both parallel and perpendicular to each galaxy’s major axis were extracted from the final processed image. We hereafter refer to the image coordinates that run parallel (perpendicular) to the major axis as \( R \) (\( z \)). The extraction windows are listed in Tables 3 thru 10. All these tables have the same structure. Column 1 lists the extraction windows \( z_{\text{min}} \) to \( z_{\text{max}} \) in pixels. Column 2 gives the central pixel along which the profile was extracted. Column 3 gives the range in pixels used in fitting the profiles. In the case of the \( z \) profiles, two regions are indicated, one for fitting the thin disc, and the outer one where the thick disc was fitted. Column 4 indicates the figure panel and Col. 5 gives the position from top to bottom in this panel where the profile is plotted. Finally, the last two columns list the fit parameters. For the horizontal profiles, only a single exponential fit was carried out, yielding a scalelength \( R_{0h} \), whereas the \( z \) profiles fits led to the two scaleheights, of the thin and thick disc components \( (z_{\text{0t}} \) and \( z_{\text{0t}}, \) respectively). The profile parameters are shown both in pixels and in units of \( h_{75} \), where \( h_{75} = H_0/75 \) and \( H_0 \) is the Hubble constant in units of \( \text{km s}^{-1} \text{Mpc}^{-1} \).

![Fig. 3. Surface brightness profiles of ESO 243G49 in directions parallel to its major axis. The profiles are ordered according to increasing \( z \) value, as indicated in Table 3. Except for the uppermost profile (major axis, \( z = 0 \)), a vertical shift was applied to avoid cluttering. The shift size was simply \( \Delta \mu_z = n \text{ mag arcsec}^{-2} \), where \( n \) is the integer listed in the 5th column of the mentioned table. The solid lines are fits to the data, as described in the text.](image-url)

**Table 3. ESO 243G49 \( R \) profile regions.**

| Extract. Range | Central pixel | Fit Range | Panel | \( n \) | \( R_0 \) | \( R_{0i} \) |
|----------------|--------------|-----------|-------|--------|--------|--------|
| \((z_{\text{min}},z_{\text{max}})\) | (min:max) pix | \( \mu_n \) (mag arcsec\(^{-2} \)) | | | | |
| \((-4:-1.1:100:260)\) z = 0 | (100:170) | a,b | 0 | 35.9 | 2.3 |
| \((-20:-4.5,100:260)\) z = -12.5 | (100:160) | a | 1 | 46.0 | 3.2 |
| \((-4:-21,100:260)\) z = -32.5 | (100:170) | a | 2 | 54.6 | 3.8 |
| \((+5:+20,100:260)\) z = +12.5 | (100:160) | b | 1 | 44.5 | 3.1 |
| \((21:+44,100:260)\) z = +32.5 | (100:180) | b | 2 | 61.8 | 4.3 |
| \((-4:+260:100)\) z = 0 | (-150:100) | c,d | 0 | 37.4 | 2.6 |
| \((-20:-260:100)\) z = -12.5 | (-150:100) | c | 1 | 46.0 | 3.2 |
| \((-44:-21,-100)\) z = -32.5 | (-160:100) | c | 2 | 64.7 | 4.5 |
| \((+5:+20,-100)\) z = +12.5 | (-150:100) | d | 1 | 46.0 | 3.2 |
| \((21:+44,-100)\) z = +32.5 | (-160:100) | d | 2 | 60.3 | 4.2 |

Notes: Column 1: range perpendicular \((z_{\text{min}},z_{\text{max}})\) and parallel \((R_{\text{min}},R_{\text{max}})\) to major axis where the profile was extracted, in pixels. Pixel scale is 0.154 arcsec/pixel; Col. 2: central pixel position, in pixels; Col. 3: fit range in pixels used; Col. 4: panel in Fig. 3 where the profile is shown; Col. 5: artificial shift in surface brightness applied to profile in its panel, \( \Delta \mu_z = n \text{ mag arcsec}^{-2} \). The larger \( n \), the lower the profile position in its panel; Col. 6: fitted scalelength, \( R_{0i} \), in pixels; Col. 7: scale-length in units of \( h_{75} \), where \( h_{75} = H_0/75 \) and \( H_0 \) is the Hubble constant in units of \( \text{km s}^{-1} \text{Mpc}^{-1} \).


Fig. 4. Surface brightness profiles of ESO 243G49 in directions perpendicular to its major axis. The profiles are ordered according to increasing R value, as indicated in Table 4. Except for the uppermost profile (R = ±70 pix), a vertical shift was applied to avoid cluttering. The shift size was simply Δ(z) = n pix arcsec−2, where n is the integer listed in the 5th column of the mentioned table. The dotted (dashed) line is the fitted exponential thin (thick) disc. The total thin/thick disc contribution is given by the solid lines.

An exponential scale and K1 is the modified Bessel function of the second type (van der Kruit & Searle 1981). The fit was carried out using R0 and I(0, z) as free parameters in each case.

We adopted an exponential function for the z profiles:

\[ I(R, z) = I(R, 0) e^{-z/\zeta} \]

for each one of the disc components. In the equation above I(R, 0) is the intensity at the galaxy disc mid-plane at the each profile position and \( \zeta \) the exponential scaleheight.

We assumed in the fits that the two discs are co-planar. The fits therefore have 4 free parameters, namely, the mid-plane intensity and the scaleheights. The z profile fits were done in an iterative way: a first fit to the function shown in Eq. (2) was made in the outer z regions, where the thick disc dominates. The fitted thick disc was then extrapolated towards the disc plane and subtracted from the observed profile within the inner regions listed in the profile tables. The residuals were then fitted to the thin disc, and the result was then extrapolated outwards. The procedure was repeated until convergence to within 5% was reached for all 4 parameters. For some vertical profiles, the fits did not converge after 10 iterations or led to unphysical solutions. We still plot these profiles in Figs. 4, 6, 8, and 10 but flag them in the parameter tables with an NA.

We now separately present the profiles and fitting results for each galaxy.

3.1. ESO243G49

This galaxy is an early type spiral located at about 10 arcmin (≈0.3 Mpc in projected separation) from IC 1633, the central dominant (cD) galaxy of Abell 2877. It has essentially the same redshift as the cluster (Abell 2877: \( z = 0.023 \); ESO243G49: \( z = 0.022 \)). The R profiles shown in Fig. 3 follow the same

\[ \text{shape} \] with little variation from one quadrant to the next. Such symmetric appearance shows that ESO243G49 has little dust extinction and is fairly undisturbed. The symmetry also indicates that ESO243G49 is very close to a perfect edge-on orientation.

In each panel in the figure, the upper R profiles are those along the major axis, whereas the other two are at positions parallel to it. They systematically reach surface brightness levels of \( \mu_v \approx 26.5 \) mag arcsec−2. Notice that the inner profile region shown is always 100 pixels (≈7 kpc) or farther away from the

| Extract. range (zmin:zmax, Rmin:Rmax) | Central pixel (min:max) | Fit range pnl | n | \( z_{01} \) | \( z_{02} \) |
|--------------------------------------|-------------------------|---------------|--|--------------|--|
| (-120,-3):60:80 R = 70 | Thin:(-50:20), | a | 0 | 13.4, 0.9, | |
| (3:120,60:80) R = 70 | Thick:(-100:60), | | | 56.0, 3.9 | |
| (-120:60,100:100) R = 90 | Thin:(-50:20), | a | 1 | 13.6, 0.9, | |
| (-120:80,100:100) R = 90 | Thick:(-100:60), | | | 56.2, 4.4 | |
| (-120:100,100:100) R = 115 | Thin:(-50:20), | b | 2 | 11.1, 0.8, | |
| (-120:130,100:100) R = 115 | Thick:(-100:60), | | | 49.1, 3.4 | |
| (-120:130,100:100) R = 150 | Thin:(-50:20), | b | 3 | 10.5, 0.7, | |
| (-120:130,100:100) R = 150 | Thick:(-100:60), | | | 42.5, 2.9 | |
| (-120:130,200:200) R = 200 | Thin:(-50:20), | a | 4 | 7.9, 0.6, | |
| (-120:130,200:200) R = 200 | Thick:(-100:60), | | | 33.7, 2.3 | |
| (-120:200,200:200) R = -115 | Thin:(-50:20), | b | 4 | NA, NA, | |
| (-120:3:100,100:100) R = -70 | Thick:(-100:60), | | | NA NA | |
| (-120:3:100,100:100) R = -70 | Thin:(-50:20), | c | 0 | 10.8, 0.7, | |
| (-120:3:100,100:100) R = -70 | Thick:(-100:60), | | | 56.4, 3.9 | |
| (-120:3:100,200:200) R = -90 | Thin:(-50:20), | d | 0 | 11.4, 0.8, | |
| (-120:3:100,200:200) R = -90 | Thick:(-100:60), | | | 46.5, 3.2 | |
| (-120:3:100,200:200) R = -90 | Thin:(-50:20), | c | 1 | 11.5, 0.8, | |
| (-120:3:100,200:200) R = -90 | Thick:(-100:60), | | | 57.7, 4.0 | |
| (-120:3:100,200:200) R = -90 | Thin:(-50:20), | d | 1 | 12.3, 0.9, | |
| (-120:3:100,200:200) R = -90 | Thick:(-100:60), | | | 45.5, 3.2 | |
| (-120:3:100,200:200) R = -115 | Thin:(-50:20), | c | 2 | 11.5, 0.8, | |
| (-120:3:100,200:200) R = -115 | Thick:(-100:60), | | | 53.7, 3.7 | |
| (-120:3:100,200:200) R = -150 | Thin:(-50:20), | d | 2 | 10.7, 0.7, | |
| (-120:3:100,200:200) R = -150 | Thick:(-100:60), | | | 41.5, 2.9 | |
| (-120:3:100,200:200) R = -150 | Thin:(-50:20), | c | 3 | 12.4, 0.9, | |
| (-120:3:100,200:200) R = -150 | Thick:(-100:60), | | | 47.4, 3.3 | |
| (-120:3:100,200:200) R = -200 | Thin:(-50:20), | d | 4 | NA, NA, | |
| (-120:3:100,200:200) R = -200 | Thick:(-100:60), | | | NA NA | |

Notes: Column 1: range perpendicular (zmin:zmax) and parallel (Rmin:Rmax) to major axis where the profile was extracted, in pixels. Pixel scale is 0.154 arcsec/pixel; Col. 2: central pixel position, in pixels; Col. 3: fit range, in pixels, used for the thin and thick components; Col. 4: panel in Fig. 4 where the profile is shown; Col. 5: artificial shift in surface brightness applied to profile in its panel. \( \Delta z = 10 \) mag arcsec−2. The larger n, the lower the profile position in its panel; Col. 6: fitted scaleheights, \( z_{01} \) and \( z_{02} \), in pixels; Col. 7: scaleheights in units of \( h_0^2 \) kpc, where \( h_0 = H_0/75 \) mag arcsec−2. Notice that the inner profile region shown is always 100 pixels (≈7 kpc) or farther away from the
centre, to avoid the bright bulge (clearly visible in Fig. 1). Also note that all these profiles have a break or down-bending in the outer regions (beyond \( R \approx 170 \) pix \( \approx 14 \) kpc); this feature is not accounted for by the fits to an exponential light distribution with an edge-on projection. This down-bending has been previously reported on other edge-on spirals (see Pohlen et al. 2004, 2007) and is discussed later.

The fits were carried out at the inner regions, before the observed break in the profiles, and are also shown in the panels.

Table 5. ESO 187G19 \( R \) profile regions.

| Extract Range | Central pixel fit range | Panel | \( R_0 \) | \( R_0 \) |
|---------------|------------------------|-------|---------|---------|
| \((-4:+4, 40:130)\) | \( z = 0 \) | \( 40:130 \) | \( a, b \) | 0 | 175.1 | 22.3 |
| \((-19:+5, 40:130)\) | \( z = -12.0 \) | \( 40:130 \) | a | 1 | 100.5 | 12.8 |
| \((-11:+20, 40:130)\) | \( z = -30.5 \) | \( 40:130 \) | a | 2 | 70.7 | 9.0 |
| \((4:+19, 40:130)\) | \( z = +12.0 \) | \( 40:130 \) | b | 1 | 107.5 | 13.7 |
| \((20:+41, 40:130)\) | \( z = +30.5 \) | \( 40:130 \) | b | 2 | 92.6 | 11.8 |
| \((-4:+4, -130:-40)\) | \( z = 0 \) | \(-130:-40\) | c, d | 0 | 109.9 | 14.0 |
| \((-19:+5, -130:-40)\) | \( z = -12.0 \) | \(-130:-40\) | c | 1 | 87.9 | 11.2 |
| \((-11:+20, -130:-40)\) | \( z = -30.5 \) | \(-130:-40\) | c | 2 | 95.0 | 12.1 |
| \((4:+19, -130:-40)\) | \( z = +12.0 \) | \(-130:-40\) | d | 1 | 106.0 | 13.5 |
| \((20:+41, -130:-40)\) | \( z = +30.5 \) | \(-130:-40\) | d | 2 | 108.3 | 13.8 |

Notes: Column 1: range perpendicular (\( z_{\text{min}}:z_{\text{max}} \)) and parallel (\( R_{\text{min}}:R_{\text{max}} \)) to major axis where the profile was extracted, in pixels. Pixel scale is 0.154 arcsec/pixel; Col. 2: central pixel position, in pixels; Col. 3: fit range in pixels used; Col. 4: panel in Fig. 5 where the profile is shown; Col. 5: artificial shift in surface brightness applied to profile in its panel, \( \Delta \mu = n \) mag arcsec\(^{-2} \). The larger \( n \), the lower the profile position in its panel; Col. 6: fitted scalelength, \( R_0 \), in pixels; Col. 7: scalelength in units of \( h_z^2 \) kpc, where \( h_z = H_0/75 \) and \( H_0 \) is the Hubble constant in units of km s\(^{-1}\)Mpc\(^{-1}\).

As mentioned earlier, the resulting scalelengths, \( R_0 \), are listed in Table 3. A straight average over the individual profile fits yields \( R_0 = 3.5 \pm 0.7 \) kpc, with no strong deviant points. Even though the values scatter by no more than 20% around the mean, it is worth noticing the trend toward increasing \( R_0 \) for the profiles farther away from the disc plane. This may be the result of a larger thick disc scalelength as compared to the thin disc. If we take the last profiles of each panel in Fig. 3 as representative of the thick-disc horizontal light distribution, we have an \( R_0 = 4.2 \pm 0.3 \) kpc for this component. This is 1.6 times greater than the scalelength resulting from the two major axis profiles.

In Fig. 4 we show the \( z \) profiles for ESO 243G49. Again, each panel refers to the profiles in a particular quadrant of the galaxy image. The symmetry among the corresponding profiles in each panel is again clearly visible. Also, nearly all these profiles deviate significantly from a straight line. This means that a single exponential disc model cannot account for the profile shapes. A two-component model is therefore necessary to successfully fit the data. These two-component fits are shown in the panels and were carried out as described in the beginning of this section. The fits avoid the 20 pixels (3.2 arcsec) closest to the plane of the galaxy, where seeing effects may be important.

As a rule, these resulting fits from a thin and a thick disc are a very good description of the observed profiles. In general, the fitted scaleheights vary little from one profile to the other. For the thin disc, we have \( z_{01} = 0.9 \pm 0.3 \) kpc when we average all profiles. Eliminating one obvious outlier yields \( z_{01} = 0.8 \pm 0.1 \) kpc, the same result as applying an iterative 2\( \sigma \) clipping algorithm to the original distribution of \( z_{01} \). The average thick-disc scaleheight is \( z_{02} = 3.8 \pm 1.6 \) kpc. Again, the values listed in Table 4 indicate a clearly deviating fitting result. If eliminated, the spread around the average is reduced a lot, yielding \( z_{02} = 3.4 \pm 0.5 \) kpc. A formal 2\( \sigma \) clipping yields \( z_{02} = 3.5 \pm 0.4 \) kpc.
Table 6. ESO 187G19 $z$ profile regions.

| Extract. range | Central pixel | Fit range | p/n | $z_{01}$ | $z_{02}$ | $R_{min}$ | $R_{max}$ |
|----------------|---------------|-----------|-----|----------|----------|-----------|-----------|
| $z_{min}$=$z_{max}$ | | (min:max) | pix | $h_z^{-1}$ | $h_z^{-1}$ | km s$^{-1}$ | kpc |
| $(-80:-3, 40:60)$ | $R = 50$ | Thin:(-60:-15), Thick:(-60:-60) | a | 0 | 9.8 | 1.4 | 40.6 | 5.2 |
| $(-80:-60)$ | $R = 50$ | Thin:(15:40), Thick:(60:80) | b | 0 | 10.9 | 1.6 | 49.4 | 7.2 |
| $(-80:-3, 90:140)$ | $R = 75$ | Thin:(-60:-15), Thick:(-60:-60) | a | 1 | 10.6 | 1.5 | 64.6 | 9.4 |
| $(-3:80, 60:80)$ | $R = 75$ | Thin:(15:35), Thick:(60:80) | b | 1 | 6.9 | 1.0 | 32.3 | 4.7 |
| $(-80:-3, 90:140)$ | $R = 115$ | Thin:(-60:-15), Thick:(-60:-60) | a | 2 | 10.7 | 1.6 | 47.5 | 6.9 |
| $(-80:-3, -60:40)$ | $R = 50$ | Thin:(-45:-15), Thick:(60:80) | c | 0 | 10.3 | 1.5 | 41.8 | 6.1 |
| $(-3:80, -60:40)$ | $R = 50$ | Thin:(15:40), Thick:(60:80) | d | 0 | 9.4 | 1.4 | 30.0 | 4.4 |
| $(-80:-3, -90:60)$ | $R = 75$ | Thin:(-40:-15), Thick:(-60:-60) | c | 1 | 7.5 | 1.1 | 31.5 | 4.6 |
| $(-3:80, -60:40)$ | $R = 75$ | Thin:(15:40), Thick:(60:80) | d | 1 | 3.5 | 0.5 | 21.0 | 3.1 |
| $(-80:-3, -140:90)$ | $R = 115$ | Thin:(-35:-15), Thick:(60:80) | c | 2 | 4.7 | 0.7 | 28.8 | 4.2 |
| $(-80:-3, -140:90)$ | $R = 115$ | Thin:(15:40), Thick:(60:80) | d | 2 | 4.8 | 0.7 | 21.9 | 3.2 |

Notes: Column 1: range perpendicular ($z_{min}$=$z_{max}$) and parallel ($R_{min}$=$R_{max}$) to major axis where the profile was extracted, in pixels. Pixel scale is 0.154 arcsec/pixel; Col. 2: central pixel position, in pixels; Col. 3: fit range, in pixels, used for the thin and thick components; Col. 4: panel in Fig. 6 where the profile is shown; Col. 5: artificial shift of the major axis and is strongly affected by the dust lane, as just mentioned. By applying a 2σ clipping to eliminate this outlier, a much more precise $R_0 = 12.9 \pm 1.0$ kpc is obtained, using 8 out of the 10 profiles shown. In contrast to ESO 243G49, no clear trend toward increasing $R_0$ is seen at greater distances from the disc plane.

The vertical profiles of ESO 187G19 are shown in Fig. 6. Their interpretation is certainly complicated by the clear dust lane, which causes the leveling or down-turning of the profiles at low $z$. The effect of seeing, given the much greater distance, also severely affects the inner region. Still, a cut in $z = 15$ pix = 2.4 arcsec from the mid-plane corresponds to 2.5–3.0 times the seeing FWHM, so that the light spread from the galaxy midplane is strongly reduced. In physical terms, this cut corresponds to $z > 1.9$ kpc, which is well within the region dominated by the thick disc in our Galaxy. It is therefore quite noticeable that, even considering this cut-off in $z$, the profiles have a similar shape to those observed in ESO 243G49, at about half the distance. The $z$ profiles cannot be adequately described by a single straight line, even beyond the inner cut-off radius. Instead, they still show two distinct vertical ranges where such lines can be fit. Therefore, although being cautious about the resulting thick disc scaleheight, we still fitted a double exponential to the observed profiles and show the results in the figure.

The profiles were fit out to $\mu_0 = 26.0$ mag arcsec$^{-2}$. Within the adopted fitting range, the joint contribution of thin and thick disc provide a very efficient description of the observed profiles. The fitted parameters are not as stable as in the case of ESO 243G49. This is naturally reflected in the dispersion around the average scaleheights. For the thin disc we obtain $z_{01} = 1.2 \pm 0.4$ kpc, with no values exceeding 2σ from the mean in either direction. The thick disc fit results also show substantial spread around the average. If all points are considered we derive $z_{02} = 5.5 \pm 1.8$ kpc. Applying a formal 2σ clipping results in $z_{02} = 5.1 \pm 1.4$ kpc.
Table 7. LCSBS 0496P R profile regions.

| Extract range (z<sub>min</sub>:z<sub>max</sub>, R<sub>max</sub>) | Central pixel (μ<sub>B</sub>, R<sub>max</sub>) | Fit range | panel | n | z<sub>01</sub> | z<sub>02</sub>
|---------------------------------------------------|---------------------------------|-----------|-------|---|----------|----------|
| (-4.4, 0, 20:150) a | (20:110) a | 20 | 1 | 37.7 | 4.8 | 11.0 (20:120) b |
| (-32, 17, 20:150) a | (20:120) a | 2 | 44.0 | 5.6 | 12.0 | 15.0 (20:150) b |
| (-17, 5, 20:150) a | (20:110) a | 1 | 52.6 | 6.7 | 12.0 | 15.0 (20:150) b |
| (-32, 18, 20:150) a | (20:120) a | 2 | 48.7 | 6.2 | 12.0 | 15.0 (20:150) b |
| (+5, 17, 20:150) a | (20:120) a | 1 | 37.7 | 4.8 | 12.0 | 15.0 (20:150) b |
| (+18, 32, 20:150) a | (20:120) a | 2 | 44.0 | 5.6 | 12.0 | 15.0 (20:150) b |

Notes: Column 1: range perpendicular (z<sub>min</sub>:z<sub>max</sub>) and parallel (R<sub>min</sub>:R<sub>max</sub>) to major axis where the profile was extracted, in pixels. Pixel scale is 0.154 arcsec/pixel; Col. 2: central pixel position, in pixels; Col. 3: fit range in pixels used; Col. 4: panel in Fig. 7 where the profile is shown; Col. 5: artificial shift in surface brightness applied to profile in its panel. Δμ<sub>B</sub> = n mag arcsec<sup>2</sup>. The larger n, the lower the profile position in its panel; Col. 6: fitted scalelength, R<sub>0</sub>, in pixels; Col. 7: scalelength in units of kpc, where h<sub>75</sub> = H<sub>0</sub>/75 and H<sub>0</sub> is the Hubble constant in units of km s<sup>-1</sup> Mpc<sup>-1</sup>.

Fig. 8. Surface brightness profiles of LCSBS 0496P in directions perpendicular to its major axis. The profiles are ordered according to increasing R value, as indicated in Table 8. Except for the uppermost profile (R = 30 pix), a vertical shift was applied to avoid clustering. The shift size was simply Δμ<sub>B</sub> = n mag arcsec<sup>2</sup>, where n is the integer listed in the 5th column of the mentioned table. The dotted (dashed) line is the fitted exponential thin (thick) disc. The total thin+thick disc contribution is given by the solid lines.

3.3. LCSBS 0496P

In contrast to the other galaxies studied in this paper, LCSBS 0496P is not close to the centre of its cluster. Its projected distance from the center of Abell 0419 is about 13 arcmin (=0.6 Mpc). It is therefore found in relative isolation and has perhaps not had time to fall into the more crowded regions of Abell 0419. On the other hand, we note that its measured redshift is exactly the same as that attributed to Abell 0419.

This galaxy is at a comparable distance to ESO 187G19. It is also a late type, rather bulgeless, spiral at an inclination close to i = 90°. This conclusion again comes from the assumption that the absorption lane is generated at the edge of an optically thick thin disc. As a result of its very late type, profiles could be extracted at R > 20 pix from its centre.

The R profiles of LCSBS 0496P are shown in Fig. 7, reaching down at least to μ<sub>B</sub> = 26.0 mag arcsec<sup>-2</sup>. Notice that only the left part of the image shown in Fig. 1 (R > 0) was used in the fits. The reason is that the regions on the right were contaminated by some residual scattered light that often affected the borders of the SOI images at its early-science stage. From the remaining profiles, we obtain R<sub>0</sub> = 5.9 ± 0.7 kpc with no outliers.

The profiles exhibit a behaviour similar to that of the early-type ESO 243G49. Most of the profiles shown in the figure present an abrupt downturn at an outer radius of R = 110 pix = 14 kpc, preventing a single exponential model from being applied to the entire profile range. On the other hand, there is no clear trend toward increasing the scalelength towards the region where the thick disc dominates.

The vertical profiles shown in Fig. 8 are also affected by dust and seeing at the very centre, as in the case of ESO 187G19. The z profiles are much noisier and less symmetric than in the previous two galaxies. LCSBS 0496P also seems to display a steeper profile perpendicular to the disc plane, reaching the sky level at smaller z. This significantly shortens the available z range for fitting the two disc components, which clearly reflects onto the resulting parameters. Most especially, the thick disc scaleheight (z<sub>02</sub>) varies considerably from one profile to another. Because of the greater difficulty in fitting two disc components to such shorter and noisier data, we relaxed the parameter convergence criteria to 10%, rather than 5%, in our iterative fitting algorithm. We also had to push the fitting ranges closer to the disc plane in some cases.

For the thin disc, an average z<sub>01</sub> = 0.8 ± 0.2 results from the fits. Applying a 2σ clipping eliminates one outlier and reduces the scatter but does not alter the scaleheight: z<sub>01</sub> = 0.8 ± 0.1. This is 30% smaller than in the case of ESO 187G19. In contrast to ESO 187G19, there is very little variation in the thin disc fit results among the different profiles. As LCSBS 0496P is also at a large distance, we are confident that we are seeing real physical variations in scaleheights from one galaxy to another, even though the scaleheights may be systematically affected by seeing. On the other hand, the thick disc has been much less constrained by our fits, which result in a broad distribution of scaleheights, with a mean of z<sub>02</sub> = 5.4 ± 2.3 kpc. This large uncertainty accommodates the 6 individual estimates.

3.4. NGC 705

NGC 705 is an early type galaxy in Abell 0262, situated just 1.1 arcmin (projected distance: ≈0.03 Mpc) away from the CD galaxy NGC 708. Its redshift is the same as was assigned to the cluster, z = 0.016. Despite being an early-type galaxy, it has a noticeable absorption lane on the major axis. Its disc also displays an S-shaped twist, which is visible in Fig. 1. NGC 705 is close enough to NGC 708 that its surface photometry is contaminated by the CD’s light on the eastern side. The contaminated region corresponds to panel c and, to a lesser degree, panel d in Figs. 9 and 10, where the horizontal and vertical profiles are shown. Notice that both the R and z profiles in panel c level off at intensity levels ≈0.5 brighter than in the other panels. Not surprisingly, the regions more affected by NGC 708 are those where the profile fits yield the flatter light distributions, specially for the thick disc (see Tables 9 and 10).

Another limitation to the current analysis was that several of the profiles in panel b had to be shortened due to contamination by the smaller early-type galaxy RSGC 15. As the available range for fitting the thick disc was too narrow, no fit was carried out in these cases. They are indicated as a “not fit” in Col. 3 of Table 10.

The remaining and uncontaminated R profiles are very well fit to a single projected exponential, with no clear truncation or downturn. The inner radii used are again large in order to avoid the bright central bulge. The average scalelength for NGC 705 is R<sub>0</sub> = 4.5 ± 1.3 kpc when all 10 available profiles are used. However, two of the profiles lie beyond 2σ from this mean value.
They are located on the eastern side of NGC 705’s disc, which as just mentioned, is only contaminated by the outer regions of the cD galaxy NGC 708. Applying a 2σ clipping here again substantially reduces the associated uncertainty, with only a mild change in the parameter itself: \( R_0 = 3.9 \pm 0.5 \) kpc.

As illustrated in the case of ESO 243G49, the fitted \( R_0 \) is larger away from the disc plane than close to it. If we again interpret this trend as the effect of a longer thick disc, we obtain \( R_{02}/R_{01} = 1.4 \), but with a larger scatter.

For the z profiles, the need for a double exponential is again visible, as most of the profiles are not straight lines in Fig. 10. However, a few profiles extracted at higher \( R \) are consistent with a single exponential. In fact, attempts to fit a double exponential failed for them. Their single scaleheights are listed within parenthesis in Table 10. They are usually intermediate between the thin and thick disc scaleheights obtained from the other profiles, attesting to the increasing difficulty of differentiating the two components at faint \( \mu \) levels.

The average thin disc scaleheight is \( z_{01} = 0.5 \pm 0.15 \) kpc, where the uncertainty comfortably accommodates all individual profile fits. Notice that this is a relatively nearby galaxy (as compared to ESO 187G19 and LCSBS 0946P), which is imaged with HST; the effects of seeing are therefore minimized. Thus, its smaller thin disc scaleheight may indicate that the \( z_{01} \) values from the SOAR/SOI images are only upper limits. The value of \( z_{01} \) for NGC 705 is comparable to that of the Galaxy or other nearby spirals.

The thick disc of NGC 705 also has a lower derived scaleheight than those from the SOAR/SOI galaxies. Eliminating the two clear outliers in Table 10 leads to \( z_{02} = 2.3 \pm 1.2 \) kpc. As it is impossible that seeing would have a strong effect on an extended thick disc structure, we conclude that NGC 705 in

### Table 8. LCSBS 0946P z profile regions.

| Extract. range | central pixel (z_{min}-z_{max}, R_{min}-R_{max}) | Fit range (min:max) | pixel n | \( z_{01} \) | \( z_{02} \) |
|----------------|-----------------------------------------------|---------------------|---------|-------------|------------|
| (-80:-3, 20:40) | \( R = 30 \) Thin:(-35:-15), Thick:(-80:-40) | a 0 6.5, 0.8 | 24.0 3.1 |
| (3:80, 20:40) | \( R = 30 \) Thin:(15:30), Thick:(30:80) | b 0 6.4, 0.8 | 44.9 5.7 |
| (-80:-3, 40:60) | \( R = 50 \) Thin:(-25:-10), Thick:(-80:-30) | a 1 5.4, 0.7 | 28.7 3.6 |
| (3:80, 40:60) | \( R = 50 \) Thin:(15:35), Thick:(35:80) | b 1 6.1, 0.8 | 49.8 6.3 |
| (-80:-3, 60:90) | \( R = 75 \) Thin:(-25:-10), Thick:(-80:-30) | a 2 5.2, 0.7 | 24.4 3.1 |
| (3:80, 60:90) | \( R = 75 \) Thin:(15:30), Thick:(35:80) | b 2 6.1, 0.8 | 72.2 9.2 |
| (-80:-3, 90:140) | \( R = 115 \) Thin:(-30:-10), Thick:(-60:-35) | a 3 6.4, 0.8 | 51.9 6.6 |
| (3:80, 90:140) | \( R = 115 \) Thin:(15:30), Thick:(30:80) | b 3 9.5, 1.2 | 168 121.4 |

Notes: Column 1: range perpendicular (\( z_{min}-z_{max} \)) and parallel (\( R_{min}-R_{max} \)) to major axis where the profile was extracted, in pixels. Pixel scale is 0.154 arcsec/pixel; Col. 2: central pixel position, in pixels; Col. 3: fit range, in pixels, used for the thin and thick components; Col. 4: panel in Fig. 9 where the profile is shown; Col. 5: artificial shift in surface brightness applied to profile in its panel, \( \Delta \mu = n \) mag arcsec\(^{-2} \). The larger \( n \), the lower the profile position in its panel; Col. 6: fitted scaleheights, \( z_{01} \) and \( z_{02} \), in pixels; Col. 7: scaleheights in units of km s\(^{-1} \) Mpc\(^{-1} \).

### Table 9. NGC 705 R profile regions.

| Extract. range | Central pixel (z_{min}-z_{max}, R_{min}-R_{max}) | Fit range (min:max) | pixel n | \( R_0 \) |
|----------------|-----------------------------------------------|---------------------|---------|---------|
| (-19:-5, 100:230) | \( z = 0 \) (-100:230) a, b | 0 67.1 3.4 |
| (-44:-20, 100:230) | \( z = -12.0 \) (100:230) a | 1 67.1 3.4 |
| (+5:+19, 100:230) | \( z = +12.0 \) (100:230) b | 1 79.0 4.0 |
| (20:+44, 100:230) | \( z = +32.0 \) (100:230) b | 2 88.9 4.5 |
| (-4:+4, -230:100) | \( z = 0 \) (-230:100) c | 0 75.0 3.8 |
| (-19:-5, -230:100) | \( z = -12.0 \) (-230:100) c | 1 94.8 4.8 |
| (-44:-20, -230:100) | \( z = -32.0 \) (-230:100) c | 2 150.1 7.6 |
| (+5:+19, -230:100) | \( z = +12.0 \) (-230:100) d | 1 79.0 4.0 |
| (20:+44, -230:100) | \( z = +32.0 \) (-230:100) d | 2 110.6 5.6 |

Notes: Column 1: range perpendicular (\( z_{min}-z_{max} \)) and parallel (\( R_{min}-R_{max} \)) to major axis where the profile was extracted, in pixels. Pixel scale is 0.10 arcsec/pixel; Col. 2: central pixel position, in pixels; Col. 3: fit range in pixels used; Col. 4: panel in Fig. 9 where the profile is shown; Col. 5: artificial shift in surface brightness applied to profile in its panel, \( \Delta \mu = n \) mag arcsec\(^{-2} \). The larger \( n \), the lower the profile position in its panel; Col. 6: fitted scalelengths, \( R_0 \), in pixels; Col. 7: scalelengths in units of km s\(^{-1} \) Mpc\(^{-1} \).
and at their centre. We attempt to reconstruct the major axis profiles by extrapolating the fitted $z$ profiles all the way to the disc plane. In doing so, as long as the extrapolations are valid and the fits avoid the areas under dust extinction, we should be able to recover the mid-plane surface brightness of both thin and thick discs at the different $R$ values where the $z$ profiles were extracted.

In Fig. 11 we show the results of applying this exercise to the 4 galaxies. The squares in the panels represent the thin and thick disc $\mu(R, r) = \mu_0$ values as a function of $R$. They were obtained by fitting a double exponential to the mean profile among the different quadrants at a fixed $R$ and extrapolating the fit result to $z = 0$. The triangles show the average of the 2 observed profiles along the major axis, one on each side of the centre of the galaxy. For LCSBS 0496P and NGC 705, only one major axis profile was used, since the other one was contaminated by scattered light and by the cluster cD galaxy, respectively.

For ESO 243G49, we obtained $\mu_1(R, 0)$ for all 5 $R$ positions studied. We then fitted Eq. (1) to these values (shown as dotted and dashed lines, respectively, for the thin and thick components). Extrapolating all the way towards the centre, we infer $\mu_{1,0}(0, 0) \approx 18.5$ mag arcsec$^{-2}$ for the thin disc and $\mu_{2,0}(0, 0) \approx 21.5$ mag arcsec$^{-2}$ for the thick disc. Thus, at the centre, the thick disc roughly corresponds to 6% of the light contribution from the thin disc. Due to the difference in scalelengths, at the downbending radius ($R \approx 160$ pix), this fraction increases to about 25%. We also estimate the dust extinction coefficient at the disc plane of ESO 243G49 as $A_r \approx 0.3-0.5$ mag, based on the comparison between the predicted and observed major axis profiles.

For the other galaxies, substantially less information is available for different reasons. We only have 3 $R$ points along the ESO 187G19 major axis. For all of them we managed to recover a $\mu_1(R, 0)$ value from the average $z$ profiles. The amount of extinction on the disc plane is much greater, as expected, than in ESO 243G49: $A_r \approx 1.0$ mag. Both thin and thick discs follow the observed flat projected profile along the major axis. The thick/thin disc brightness ratio at $z = 0$ is $\sim 0.1 \sim 10\%$ in the 3 positions along the major axis.

LCSBS 0496P has a very faint thick disc, some 4 mag fainter than the thin disc. This corresponds to a relative normalization along the major axis of 2%, which is comparable to or smaller than the Galactic thick disc normalization in the solar neighbourhood. A visual extrapolation towards $R = 0$ leads to a central surface brightnesses of $\mu_{1,0} \approx 20$ mag arcsec$^{-2}$ and $\mu_{2,0} \approx 24.5$ mag arcsec$^{-2}$. The inferred amount of extinction is $A_r \approx 0.3$ mag, but with large scatter.

Finally, for NGC 705, we used the profiles in panel a of Fig. 10 to find $\mu(R, 0)$. The other ones were contaminated by light from neighbouring galaxies. Only two successful fits to both the thin and thick discs are available for the quadrant we used. They show a thick disc about 1.2 mag fainter than the thin disc, contributing therefore with about 30% of the $z = 0$ light at an intermediate range along the major axis. We also plot the results of extrapolating the profile fits using a single disc component, whose results are shown in parenthesis in Table 10. They are shown as open circles and follow the observed major axis profile more closely. We thus conclude that dust is very concentrated towards the centre of NGC 705, yielding an absorption of $A_r \approx 0.4$ mag within $R \approx 140$ pix = 4.4 kpc.

4. Discussion and conclusions

We carried out deep surface photometry of 4 edge-on spiral galaxies located in Abell clusters. Three of them were imaged with the SOAR/SOI detector and one was taken from the HST/WFC2 archive. The surface brightness levels reached are $\mu_{lim} \approx 26-26.5$ mag arcsec$^{-2}$.

The profiles parallel to the major axis of two galaxies, ESO 243G49 and LCSBS 0496P, do not follow a single
tended by Erwin et al. (2005) and Pohlen & Trujillo (2006). The scheme originally proposed by Freeman (1970) and later extended by Erwin et al. (2005) and Pohlen & Trujillo (2006). The 2 other galaxies, ESO 187G19 and NGC 705 exhibit horizontal profiles that are well fit by a single exponential over the entire range studied (type I profiles according to the same scheme).

Profile fits to single exponential models in directions parallel to the major axis have resulted in scalelengths ($R_0$) for each galaxy. In the case of the type II profiles mentioned earlier, the fits were restricted to the region inside the truncation radius. The two early-type galaxies, ESO 243G49 and NGC 705, have lower $R_0$ values close to the disc plane than at larger distances from it.

If we interpret this trend as a difference in the horizontal structure of thin and thick discs, we derive a ratio $R_{22}/R_{01} = 1.4$, although with a significant scatter from one fit to another. This is smaller than but still consistent with the mean thick/thin disc scalelength ratio of 1.9 quoted by Pohlen et al. (2004) for their sample of 50 galaxies. We find no significant trend in $R_0$ for our two late-types, ESO 187G19 and LCSBS 0496P. Results from the literature also suggest a similar dependence of $R_{22}/R_{01}$ on morphological type. For the Milky-Way and NGC 4656, this ratio is around 1.1–1.4 (Shaw & Gilmore 1989; Ojha 2001; Wu et al. 2002; Larsen & Humphreys 2003), whereas for the late type ESO 342G17, Neeser et al. (2002) have found a ratio close to unity.

As for the physical values of $R_0$ we obtained, they are of course dependent on the adopted distance scale. We here express them in units of $h_7$, which is the Hubble constant in units of 75 km s$^{-1}$ Mpc$^{-1}$. The values vary considerably across the sample (3.5 < $R_0$ < 12.9 kpc, where $R_0$ is the mean over all profiles). These values of $R_0$ are typical. Pohlen et al. (2004) list 2.5 < $R_{22}$ < 16.7 kpc and 1.3 < $R_{01}$ < 9.6 kpc for their sample of 6 lenticular galaxies. For the Galaxy, these values are $R_{01} ≃ 3.0$ kpc and $R_{22} ≃ 4.2$ kpc as quoted by Ojha (2001) and Larsen & Humphreys (2003).

We also analysed the light distribution perpendicular to the disc planes. As a rule, in all galaxies the extracted vertical profiles are inconsistent with a single exponential, requiring a two-component fit. Our derived thick-disc/thin-disc scaleheight ratios are $z_{02}/z_{01} ≃ 4$ for 3 of the galaxies and twice this value for LCSBS 0496P. This is quite similar to values quoted in the literature (see compilation in Pohlen et al. 2007). In terms of physical units, our results also fit well into the range quoted by previous studies: 2.3 < $z_{02}$ < 6.2 kpc for the thick disc, and 0.5 < $z_{01}$ < 1.2 kpc for the thin disc. Given the large distance of ESO 187G19 and LCSBS 0496P ($z ≃ 0.04 – 0.05$), however, the scaleheights we obtain for the thin disc must be considered with caution, since they are comparable to the photometric seeing. To better analyse these and other galaxies in high-density regions, we are currently developing a modelling algorithm that will deconvolve the observed images with the point spread function and recover the 3D figure of edge-on spiral galaxies.

By extrapolating the fitted vertical profiles, we derived estimates of the surface brightness values for both disc components at different positions along the major axis of each galaxy. From the rough $μ(R_0)$ profiles, we could estimate the thick/thin disc normalization at different $R$ values. The fractional contribution of the thick component relative to the thin disc varies from $\simeq 2\%$ at the mid-plane of LCSBS 0496B to $\simeq 30\%$ at intermediate major axis positions in NGC 705. For ESO 243G49 and ESO 187G19, the thick disc typically contributes with $\simeq 10\%$ of the light. Estimates of the amount of dust extinction along the major axis were also obtained by comparing the expected surface brightness at the mid-plane to the observed ones.

In brief, we conclude that the structural parameters for both planar components in our cluster galaxy sample are similar to those typically found in the general field. We stress that 3 of our sample galaxies are very close to their host cluster centre, and should therefore have suffered dynamical effects, such as interactions, accretions, or harassment. Taken at face value, although

### Table 10. NGC 705 z profile regions.

| Extract. range | Central pixel | Fit range | $μ$ | $z_{01}$ | $z_{02}$ | $z_{01}$ | $z_{02}$ | $h_{75}$ |
|---------------|---------------|-----------|-----|---------|---------|---------|---------|---------|
| (−105.1, 100:120) | R = 110 | Thin:(−70.20), −20 | a | 0 | 9.7 | 0.3 | 75 kpc |
| (1:66, 100:120) | R = 110 | Thick:(−100.75) | b | 0 | NA, NA | NA | NA |
| (−105.1, 120:144) | R = 132 | Thin:(−70.20), −20 | a | 1 | 11.9 | 0.4 | NA, NA |
| (1:66, 120:144) | R = 132 | Thick:(−100.75) | b | 1 | NA, NA | NA | NA |
| (−105.1, 145:180) | R = 162.5 | Thin:(−70.20), −20 | a | 2 | (28.0)(0.9) | NA | NA |
| (1:66, 145:180) | R = 162.5 | Thick:(−100.75) | b | 2 | NA, NA | NA | NA |

Notes: Column 1: range perpendicular ($z_{\min}$−$z_{\max}$) and parallel ($R_{\min}$−$R_{max}$) to major axis where the profile was extracted, in pixels. Pixel scale is 0.1 arcsec/pixel; Col. 2: central pixel position, in pixels; Col. 3: fit range, in pixels, used for the thin and thick components; Col. 4: range studied (type I profiles according to the same scheme).
with a small sample, our results imply that these dynamical effects typical of high density regions may have a limited influence on the sizes of the thin and thick discs.

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