The Halos and Environments of Nearby Galaxies (HERON) II: The outer structure of edge-on galaxies

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1. INTRODUCTION

Edge-on galaxies are unique targets in the sense that they allow us to directly study their vertical structure without contamination from unknown inclinations (van der Kruit & Searle 1981a; Barteldrees & Dettmar 1994; de Grijs & van der Kruit 1996; Bizyaev & Mitronova 2002; Mosenkov et al. 2010; Bizyaev et al. 2014) and to uniquely decompose them into different structural components such as thin and thick discs (Gilmore & Reid 1983; Jurić et al. 2008; Comerón et al. 2011b, 2018), bulges (Kormendy & Barentine 2010; Gadotti & Sánchez-Janssen 2012; Sotnikova et al. 2012), bars (Yoshino & Yamauchi 2015), and stellar halos (Tikhonov & Galazutdinova 2005; Ann & Park 2018).

Also different structural details can be well-distinguished in edge-on galaxies: disc warps (Sancisi 1976; Sánchez-Janssen et al. 2012), orthogonal structures such as polar rings (Whitmore et al. 1990), and polar bulges (Corsini et al. 2012, 2016).
truncations (Pohlen et al. 2000; Kregel et al. 2002; Comerón et al. 2012; Martínez-Lombilla et al. 2019), disc flaring (Comerón et al. 2011c; Lóperez-Corredoira & Molgó 2014), X-shaped or boxy structure of a bar (Bureau et al. 2006; Savchenko et al. 2017). The disc flattening, which can be measured in the case of the edge-on view (Mosenkov et al. 2015), is related to the ratio of dark-matter halo to the total galaxy mass (Zasov et al. 2002; Mosenkov et al. 2010) and the minor-merger history (Read et al. 2008). In particular, stellar discs can be effectively heated up in the vertical direction by accretion of small galaxies. Recently, Stein et al. (2019) studied the radio halo of the edge-on spiral galaxy NGC 4013, along with radio scaleheights and the linear polarization. Other features, such as tidal streams and tails (Shang et al. 1998; Martínez-Delgado et al. 2009; Miskolczi et al. 2011), galactic fountains (Bregman 1980; Bregman & Houck 1997; Putman et al. 2012), and extraplanar gas (Lee & Irwin 1997; Sancisi et al. 2008; Marasco et al. 2019) and dust structures (Howk & Savage 1999; Shinn 2018) can be studied as well. In summary, edge-on galaxies come in a variety of flavours (Kautsch et al. 2006) and this wealth of information, which can be obtained from an analysis of the vertical structure of edge-on galaxies, is extremely important for probing existing models of galaxy formation and evolution within the dominant ΛCDM paradigm.

Usually, the surface brightness (SB) distribution in galactic discs is well-represented by an exponential law in the radial direction (Patterson 1940; Freeman 1970) and by an exponential (Wainscoat et al. 1989) or sech²-profile, as a physically motivated isothermal case (Spitzer 1942; Camm 1950; van der Kruit & Searle 1981a,b, 1982), in the vertical direction (see also the review by van der Kruit & Freeman 2011). However, a general law to describe the vertical distribution is also used (van der Kruit 1988; Barbeldrees & Dettmar 1994; de Grijs et al. 1997). Starting with Comerón et al. (2011c), Comerón et al. (2012, 2015) argue that these simplistic functions do not describe well a thin+thick disc structure because the sum of two isothermal sheets in hydrostatic equilibrium does not result into the sum of two sech²-profiles. An edge-on disc in all cases would be characterised by diamond-like isophotes (we re-evaluate this in Sect. 4.2). However, real observations of edge-on galaxies (see, for example, the EGIS catalogue by Bizyaev et al. 2014) reveal that the outer shape of their discs is much more complicated and often does not follow a general perception that edge-on galaxy discs always have diamond-like isophotes with sharp tips at the periphery (see Sect. 5 and Fig. 3 where we compare three different shapes of galaxies).

The shape of galaxy isophotes is a valuable source of information about the structural composition of a galaxy which may point to some physical processes responsible for the observed structure. For example, giant elliptical galaxies have boxy-shaped isophotes which are explained by anisotropic random motion of their stars, whereas less luminous, mid-sized rotationally supported ellipticals show discy isophotes (see e.g. Bender 1988). Boxy/peanut-shaped isophotes, which are observed in the central region of an edge-on galaxy, give us a clue that this galaxy harbours a bar which photometrically manifests itself in this way (see e.g. Combes et al. 1990; Lütticke et al. 2000). Lütticke et al. (2004) introduced the term “thick boxy bulges”, which are boxy in shape and large in respect to the galaxy diameter. They proposed that this particular structure of large boxy bulges can be a result of accreted material of merging satellites or can be barless (see e.g. Laurikainen & Salo 2017; Laurikainen et al. 2018). Similarly, the existence of galaxy stellar halos is naturally explained as a by-product of hierarchical galaxy formation by the accretion and disruption of infalling satellites (see Ann & Park 2018, and references therein).

To our knowledge, the outer disc shape in edge-on galaxies has not up to now been studied in detail, though the observations show that the shape of the outermost isophotes in galaxies can be very different. In this study we address this issue using deep observations from the Halos and Environments of Nearby Galaxies (HERON) survey (Rich et al. 2019, hereafter R19). The survey employs two dedicated 0.7-m telescopes with prime focus cameras dedicated to low surface brightness imaging. A description of the instrumentation is given in R19.

This paper is structured as follows. In Sect. 2 we describe our sample of edge-on galaxies. In Sect. 3 we present our method for measuring the outer galaxy shape and apply it to the sample. We present our results in Sect. 4. In Sect. 5 we consider three typical galaxies of different outer shape and discuss our results in Sect. 6. We summarise our results in Sect. 7.

2 THE SAMPLE OF EDGE-ON GALAXIES

In the framework of the HERON project we aim to study halos of galaxies in the Local Universe down to SB μr ~ 28 – 30 mag/arcsec², collected at the dedicated Jeanne Rich 0.7-m telescope at Lockwood Valley (see R19). It is a 1/3.2 telescope with a prime focus imager behind a Ross doublet corrector which uses a luminance filter from 400 to 700 nm with an actual transmission equivalent very approximately to the full Sloan Digital Sky Survey (SDSS, Ahn et al. 2014) g and r passbands.

At the moment, our sample consists of 119 galaxies and spans a substantial range of morphologies, including giant and dwarf elliptical galaxies, as well as spirals and irregular galaxies. From this sample we selected 35 galaxies which are oriented edge-on or close to it (most of these galaxies are labelled as edge-on in Kautsch et al. 2006 and Bizyaev et al. 2014). To select these galaxies, we retrieved rough estimates of their inclinations from the HyperLeda database (the incl parameter) and rejected galaxies with incl < 80°. This yielded 43 objects. These galaxies were revisited by eye and 14 galaxies were rejected as obviously having a moderate inclination (in most cases the spiral arms are well seen, as, for example, in NGC 3623, NGC 4096 or NGC 7052). However, we also revisited the remaining galaxies of the HERON sample, and selected six more galaxies which look edge-on and have been extensively studied in the literature: NGC 1055, NGC 3034, NGC 3556, NGC 3628, NGC 4244, and NGC 4594 (for references, see Sect. 4.1). The 35 selected galaxies are listed in Table 1, along with their morphology, visually determined envelope shape (‘discy’/‘diamond-like’, ‘oval’,

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1 http://users.apo.nmsu.edu/~dmbiz/EGIS/
3 MEASURING THE OUTER SHAPE OF EDGE-ON GALAXIES

To measure the outer shape of the sample galaxies, we apply the following approach. For each galaxy image, we masked out the region inside of the isophote at 24 mag/arcsec$^2$ (all pixels with SB less than this value, see Fig. 1). With this mask (plus the mask of foreground Galaxy stars and overlapping galaxies) we fitted a Sérsic function to the galaxy image. For this purpose we use the GALFIT code (Peng et al. 2010), a Sérsic component with generalised ellipses described by the free parameter $C_0$, which controls the discyness/boxyness of the isophotes. The radial pixel coordinate is defined by:

$$R(X,Y) = \left( \frac{|X-X_0|^2}{b^2} + \frac{|Y-Y_0|^2}{a^2} \right)^{-\frac{1}{C_0}},$$

(1)

where $(X_0,Y_0)$ is the centre of the generalised ellipse, the axes of which are aligned with the coordinate axes. This functionality appears very useful if one wants to analyse the average shape of the isophotes along with a Sérsic parametrization. If $C_0 = 0$, the isophotes are described by pure ellipses. When $C_0 < 0$, the isophotes become more discy, and, vice versa, they become boxy if $C_0$ is positive. This approach has several advantages over a simple isophote fitting (e.g. Jedrzejewski 1987). First, it allows one to take into account the PSF, which can severely affect the outer shape of the 2D galaxy profile. Second, we derive a single, average value of the discyness/boxyness parameter, which can be immediately interpreted. Third, the azimuthal average fitting often struggles to find optimal values for the isophote ellipticity and higher-order Fourier coefficients at low surface brightness (LSB) levels, when going from the inner to the outer galaxy region, so it actually does not fit the required parameters but makes them fixed to values found at a lower radius.

We should point out that in our analysis we are interested in retrieving the parameters that describe the outer shape of edge-on galaxies, which are the $C_0$ parameter and the projected axes ratio $b/a$, where $b$ and $a$ are the minor and major axis, respectively. GALFIT uses a Levenberg-Marquardt algorithm for $\chi^2$ minimization. In our fitting the Sérsic function has six free parameters (the position is fixed at the galaxy centre): position angle, axis ratio, total magnitude, effective (half-light) radius, Sérsic index, and $C_0$ parameter. The first-guess values for these free parameters were taken from our single Sérsic fitting of the whole galaxy from R19, whereas the initial value for $C_0$ is set to 0 (pure ellipse isophotes). The output parameters of the axis ratio and $C_0$ are listed in Table 1. Unfortunately, the GALFIT fitting method does not return a statistically correct error on the fitted parameters. However, in Sect. 4.2 we apply this method to a sample of mock galaxy images and find an average uncertainty of this parameter to be 15-20%.

Our method might potentially suffer from one relevant drawback: here we do not take into account the extended wings due to the PSF scattering from the inner part of the galaxy, which is masked out. As shown in many studies (de Jong 2008; Sandin 2014, 2015; Trujillo & Fili 2016; Karabal et al. 2017), the scattered light of an inner component can severely contaminate the light from an outer structure. Nevertheless, R19 modelled the influence of the scattered PSF.

Table 1 summarises some other properties of our sample galaxies, which are described in detail in the following sections.
Table 1. The sub-sample of 35 edge-on galaxies selected out of the HERON sample.

| Name       | Type     | Shape     | Outer structure | i  | Ref. | C$_9$ | b/a  | Bulge type | Ref. | B/PS? | Env. | LSBF |
|------------|----------|-----------|-----------------|----|------|-------|------|------------|------|-------|------|------|
| (1)        | (2)      | (3)       | (4)             | (5) | (6)  | (7)   | (8)  | (9)        | (10) | (11)  | (12) | (13) |
| NGC 128    | S0       | oval/boxy | disc            | 90 | 1    | -0.1  | 0.42 | P          | 2    | yes   | IntP,G | 0.17 | +   |
| NGC 509    | S0       | oval/boxy | disc            | 90 | 3    | 0.3   | 0.57 | P          | 4    | yes   | G    | 0.50 | -   |
| NGC 518    | Sa       | boxy/oval | disc            | 83 | 1    | 0.6   | 0.35 | P          | 4    | yes   | G    | 0.24 | +   |
| NGC 530    | SBo+     | oval      | disc            | 85 | 1    | 0.3   | 0.29 | P?         | —    | yes   | G    | 0.61 | -   |
| NGC 891    | SA(s)b   | diamond   | bulge           | 89 | 5    | -0.8  | 0.25 | P          | 6    | yes   | G    | 1.26 | -   |
| NGC 1055   | SBB      | boxy      | disc            | 86 | 7    | 0.8   | 0.59 | C          | 7    | yes   | G    | 0.09 | +   |
| NGC 2481   | S0/a     | oval      | disc            | 81 | 3    | 0.2   | 0.73 | P?         | —    | no    | IntP,G | 0.09 | +   |
| NGC 2549   | SA(r)0   | oval      | disc            | 89 | 3    | -0.1  | 0.31 | P?         | 8    | yes   | G    | 0.06 | -   |
| NGC 2683   | SA(rs)b  | diamond   | disc            | 83 | 9    | -1.0  | 0.37 | P?         | —    | yes   | I    | 0.00 | -   |
| NGC 3034   | I0       | diamond   | Disc            | 82 | 10   | -0.8  | 0.49 | NB         | —    | no    | IntP,G | 83.8 | -   |
| NGC 3079   | SB(s)c   | boxy/oval | disc            | 82 | 11   | 0.5   | 0.18 | P          | 12   | yes   | IntP,G | 0.09 | -   |
| NGC 3115   | S0-      | oval      | halo            | 86 | 13   | 0.0   | 0.54 | C          | 14   | ?     | G    | 1279 | -   |
| NGC 3556   | SB(s)cd  | oval      | disc            | 82 | 15   | 0.0   | 0.34 | P          | 16   | ?     | I    | 0.05 | -   |
| NGC 3628   | SA(b)    | boxy      | disc            | 88 | 17   | 5.5   | 0.29 | P?         | —    | yes   | G    | 2.45 | -   |
| NGC 4206   | SA(s)bc  | oval      | disc            | 80 | 1    | -0.2  | 0.17 | P?         | —    | ?     | G    | 0.30 | -   |
| NGC 4216   | SA(s)bc  | boxy      | disc            | 85 | 18   | 1.0   | 0.25 | P          | 19   | ?     | G    | 0.24 | -   |
| NGC 4222   | Sc       | disky     | disc            | 90 | 1    | 0.4   | 0.19 | P/NB       | —    | yes   | G    | 0.19 | -   |
| NGC 4244   | SA(s)cd  | disky     | disc            | 88 | 15   | -0.3  | 0.13 | NB         | 20   | ?     | G?   | 0.01 | -   |
| NGC 4302   | Sc       | oval      | disc            | 90 | 21   | -0.2  | 0.24 | P?         | —    | yes   | IntP,G | 5.87 | -   |
| NGC 4469   | SB(s)0/a | boxy/oval | disc            | 88 | 1    | 0.4   | 0.31 | P          | —    | yes   | G    | 1.24 | -   |
| NGC 4517   | SA(s)cd  | oval/disyc | disc           | 86 | 1    | 0.1   | 0.17 | P/NB       | —    | ?     | IntP,G | 0.21 | -   |
| NGC 4550   | SB0      | diamond   | disc            | 81 | 3    | -0.7  | 0.29 | P          | 22   | no    | G    | 0.24 | -   |
| NGC 4565   | SA(s)b   | diamond   | disc            | 88 | 7    | 0.5   | 0.25 | P          | 23   | yes   | G    | 1.45 | -   |
| NGC 4584   | SA(s)0   | round     | halo            | 84 | 24   | 1.0   | 0.94 | C          | 14   | yes   | G    | 0.19 | +   |
| NGC 4631   | SB(s)dl  | oval/boxy | disc            | 86 | 25   | 0.4   | 0.23 | P          | —    | I     | IntP,G | 0.03 | +   |
| NGC 4638   | S0-      | boxy      | halo            | 78 | 3    | 0.3   | 0.73 | C          | 26   | ?     | G    | 88.42 | +  |
| NGC 4710   | SA(r)0   | diamond   | disc            | 88 | 3    | -0.7  | 0.30 | P          | 27   | yes   | G    | 0.68 | -   |
| NGC 4762   | SB(r)0   | boxy      | disc            | 90 | 3    | 0.2   | 0.29 | P          | 28   | ?     | IntP,G | 1.12 | +   |
| NGC 4866   | SB(rs)bc | oval/disyc | disc           | 82 | 1    | -0.3  | 0.22 | C          | —    | yes   | G    | 0.37 | -   |
| NGC 5170   | SA(s)c   | diamond/boxy | disc       | 86 | 29   | -0.5  | 0.19 | P/NB       | —    | ?     | I    | 0.14 | -   |
| NGC 5746   | SA(s)b   | oval/disyc | disc            | 87 | 30   | -0.2  | 0.18 | P          | 31   | yes   | IntP,G | 0.64 | -   |
| NGC 5866   | S03      | oval/boxy | halo            | 90 | 30   | 0.4   | 0.63 | C          | 32   | ?     | G    | 0.53 | +   |
| NGC 5907   | SA(s)c   | oval      | disc            | 85 | 33   | 0.2   | 0.13 | P          | 33   | ?     | G    | 0.74 | +   |
| NGC 7332   | S0       | diamond/boxy | disc       | 84 | 3    | -0.6  | 0.41 | P?         | 34   | yes   | IntP,G | 0.08 | -   |
| NGC 4872   | SBB      | oval      | disc            | 82 | 1    | 0.0   | 0.19 | P?         | —    | ?     | G    | 0.08 | -   |

Columns:
(1) Galaxy name,
(2) morphological type from the NED database,
(3) envelope shape (note that for some galaxies it is slightly different than given in R19),
(4) outer structure for which we actually measure the shape,
(5) inclination angle,
(6) reference for inclination angle,
(7) ellipse shape from the Sérsic fitting,
(8) apparent flattening of the outer structure from the Sérsic fitting,
(9) bulge type (‘P’ = pseudo-bulge, ‘C’ = classical bulge, ‘NB’ = bulgeless),
(10) reference for bulge type,
(11) presence of a boxy/peanut shape bulge (if it can be determined),
(12) environment from the NED database: ‘IntP’ stands for interacting pair, ‘G’ – group, ‘I’ – isolated,
(13) volume number density calculated using the heliocentric velocities $cz$ and best distance moduli from the HyperLeda database (see text),
(14) presence of LSB signatures of interaction (see Sect. 4.1).
light on the measured radius $R_{28}$ for the whole HERON sample and found only small overestimation (less than 10\% at most) of the true envelope radius. Also, we should emphasise that by our fitting we quantify a rather bright (though with SB> 24 mag/arcsec$^2$) structure where regions with a higher signal-to-noise ratio have more weight than a very faint glow around the galaxy. In addition to that, in Sect. 4.2 we do not find a significant influence of the extended PSF on the measured shape of the outer structure in mock galaxy images. We should, however, point out that if we had deeper observations and wanted to measure an outer structure beyond $\approx 28 - 29$ mag/arcsec$^2$ (by masking out the inner region), where a stellar halo should dominate (see Sect. 6), the influence of the scattered light on the shape of this structure would not be neglected by any means (Trujillo & Fliiri 2016).

Also, we note that the influence of the dust attenuation on the fitting results in the case of the outer structure is practically small. The dust is concentrated towards the galactic plane and its distribution in the vertical direction is very narrow (the average ratio of the dust disc scaleheight to the thick disc scaleheight for 7 nearby edge-on galaxies from Mosenkov et al. 2018 is 0.22 $\pm$ 0.10) and, thus, should not affect the observed disc outer structure at SB $\mu_r \geq 24$ mag/arcsec$^2$.

4 RESULTS

In this section we consider the results from applying our method to our sample of galaxies. First, we provide a brief description for each galaxy, with a useful information on its structural properties collected from the literature. In Sect. 4.2 we discuss the general properties of the outer shape of edge-on galaxies. In the Appendix A, Fig. A1, we provide deep images for the sample galaxies.

4.1 Description of the individual galaxies

NGC 128. This lenticular galaxy is famous for its prominent peanut-shaped bulge, which is thought to be associated with a buckling instability of a stellar bar (Raha et al. 1991). Ciambur & Graham (2016) discovered that there are two such nested structures, possibly associated with two stellar bars. Also, it has a strongly warped stellar disc. A colour image of this galaxy clearly shows a bridge (both in the stellar, as well as dusty material, see also Sandage & Bedke 1994) between this galaxy and a neighbour, NGC 127, the spiral arms of which might be induced by the tidal interaction with NGC 128 (Kormendy & Norman 1979). We also note a faint bridge between NGC 128 and NGC 130. The outer shape of NGC 128 is highly asymmetric: the north side of the disc is boxy and the disc is truncated at smaller radii, whereas the south side is oval/dicey and more extended. The overall shape is close to oval. We suspect that because of the poor resolution more LSB details near the galaxy are hidden; the “fluffy” filamentary outer structure clearly points to that.

NGC 509. This is a S0 galaxy with a lens (Il’ina & Sil’chenko 2012). It is a group member (Garcia 1993) with no bright close neighbours. The envelope looks quite regular with oval isophotes at the periphery. We do not notice LSB features near this galaxy. However, we note that its outer structure is slightly twisted with respect to its inner structure, similar to NGC 4469.

NGC 518. This is a Sa galaxy with possible spiral arms and belongs to the loose NGC 524 group (Sengupta & Balsubramaniam 2006; Il’ina & Sil’chenko 2012). It has a faint inclined dust lane. The outer shape is boxy, with a LSB feature, possibly a stellar stream, on the west side of the disc in the South-West (SW) direction. This feature has not been mentioned in the literature. By its outer structure it resembles NGC 3628, a galaxy with a very thick, disturbed disc.

NGC 530. This is a lenticular galaxy in the NGC 545 group, which belongs to the galaxy cluster Abell 194. By visual inspection, it has a B/PS bulge and a ring (the inclination is $\approx 85^\circ$). We did not identify bright interacting companions near this galaxy. Its outer shape is pure elliptical without LSB features.

NGC 891. This galaxy has been well-studied for decades because it is similar to our Galaxy in many regards (van der Kruit 1984; Garcia-Burillo et al. 1992). It belongs to the NGC 1023 group, although we do not see signatures of interactions in our deep image. Nevertheless, Monache et al. (2010) detected overdensities of RGB stars in the halo of NGC 891, which define streams and loops. These features might appear due to one or more accretion events in the present or past. Oosterloo et al. (2007) detected a cold gaseous halo, which might be created due to a galactic fountain and/or accretion of gas form intergalactic space. An extended dust component was also found around NGC 891 (Bocchio et al. 2016), which is likely to be embedded in an atomic/molecular gas and heated by a thick stellar disc. The outer shape of this galaxy appears as a diamond, making this galaxy the best example of diamond-shape galaxies in our sample. We consider its profile in detail in Sect. 5.

NGC 1055. This galaxy is located in the NGC 1068 group (Braine et al. 1993). Its remarkable bulge was classified as a “thick boxy bulge” (Litticke et al. 2004); in Martínez-Delgado et al. (2010) it is called a boxy-shaped inner halo with multiple streams that seem to emerge from the galaxy’s disc. The comparison with the deep image from
Martínez-Delgado et al. (2010) (see their figure 1) does not add new information about the LSB structure of this galaxy. The slightly asymmetric structure with the debris is evidence for a past/current multiple minor merging. We should notice here that such thick boxy bulges are quite rare: Lütticke et al. (2004) found only 20 such objects out of about 1300 galaxies based on RC3 and NIR images.

NGC 2481. This is a giant spiral flocculent galaxy comparable to the Andromeda galaxy by its diameter of $D \approx 50$ kpc (Macri et al. 2001). It is in the process of colliding with another edge-on galaxy NGC 2480: we can see an apparent bridge in our image. Also, we can see a distorted structure of NGC 2480 and some other signatures of their close interaction: tidal streams, plums, a highly flared disc of NGC 2480 and a U-warped stellar disc of NGC 2481. The outer shape of NGC 2481 is oval, but the orientation is far from pure edge-on.

NGC 2549. This lenticular galaxy has a complex structure. Apart from a spheroid and a disc component, this object shows the signatures of two nested B/PS structures associated with two bars (Ciambur & Graham 2016; Ciambur 2016). The outer shape is oval, although it is viewed almost exactly edge-on. In our image we do not observe LSB features related to this galaxy.

NGC 2683. This is an isolated (Kraan-Korteweg & Tammann 1979), nearly edge-on Sb galaxy with a B/PS bulge (Kuzio de Naray et al. 2009). The spirals look flocculent; the GALEX image shows two possible ring-like structures. The optical data do not show a disc warp or strong bending of the disc, which is not the case for the H i disc (Vollmer et al. 2016). The outer structure of the disc shows discy isophotes. However, the central region is very extended in the vertical direction – the ratio of the minor to major axes for the isophote 27 mag/arcsec$^2$ is 0.62. This outstanding central feature makes this galaxy looking as a four-point star. This enigmatic structure will be considered in a future paper (Mosenkov et al. 2020 in prep.)

NGC 3034. This is the famous starburst galaxy in the M 81 group. It has spiral arms and a bar (Mayya et al. 2005). The starburst at the centre is assumed to be driven by interaction with M 81 (see e.g. Smercina et al. 2019, and references therein). Interestingly, the shape of the outer isophotes truly resembles a diamond but with the cut-off edges (tips). This shape can be partially explained by the very bright orthogonal filaments due to enormous starburst activity in the central region.

NGC 3079. This is a starburst/Seyfert galaxy with an extended and lopsided H i disc and prominent gas streams due to strong interactions with its neighbours (Shafi et al. 2015). Our observations do not reveal any LSB details near the galaxy, perhaps, because of the severe light contamination from bright foreground stars. The outer shape is boxy/oval, which can be explained by the strong interactions with its neighbours.

NGC 3115. This is the closest S0 galaxy to the Milky Way (9.7 Mpc), with very little dust and gas (Li et al. 2011; Li & Wang 2013). It represents an object with a complex stellar structure: a nuclear and outer disc (see e.g. Capaccioli et al. 1987; Nieto et al. 1991), rings and spiral arms (Michard 2007; Guérout et al. 2016), a possible bar (Guérout et al. 2016) and a bright fast-rotating spheroid (e.g. Arnold et al. 2011). Our data show that the outer shape has pure elliptical isophotes ($G_0 \approx 0$), with some apparent asymmetry at the faintest isolevels. Guérout et al. (2016) discussed different possible scenarios to explain the observed photometric and kinematical properties of NGC 3115 (see also references therein). They suggest that most of its mass in the inner part formed at redshifts $z > 3$, while the outer flattened spheroid was then formed due to the long growth of the outer parts via minor mergers (Arnold et al. 2011). The ring, the spirals, and the (possible) bar point to secular evolution through dynamical processes. The slightly irregular outer shape, which we observe in our deep image, may confirm that the flattened spheroid formed via multiple minor mergers.

NGC 3556. This isolated galaxy in the Ursa Major cluster is viewed not perfectly edge-on, so its spiral structure and a bar can be seen. This galaxy shows strong evidence for extraplanar radio emission (Wang et al. 2003), as well as large amounts of extraplanar diffuse X-ray emission, important for studying disc–halo interaction. Our deep observations do not reveal any interesting LSB details; the outer isophotes have a pure elliptical shape.

NGC 3628. This galaxy has an outstanding disc, puffed up in the vertical direction in the shape of a “dog bone”, which makes this edge-on galaxy unique among all galaxies in our sample (we consider its profile in detail in Sect. 5). The disc is warped as also seen by the broken dust lane dissecting the galaxy body. The X-shaped structure at the centre signifies that this is a barred galaxy (Ciambur & Graham 2016). The spectacular tidal stream stretches for about 100 kpc which can be explained by the accretion of a dwarf galaxy (Jennings et al. 2015) or tidal interaction between NGC 3627 and NGC 3628 (Rots 1978) (this galaxy belongs to the Leo Triplet, along with NGC 3623 and NGC 3627). The strong boxy/X-shape of the outermost isophotes in our observation suggests that this galaxy has been indeed significantly influenced by its local environment. We consider this galaxy in detail in Sect. 5 as a prototype for boxy outer structures in disc galaxies.

NGC 4206. This galaxy is not seen purely edge-on. Our observations do not reveal anything interesting regarding LSB structures: the outer shape is oval, as we would expect for a galaxy with $i \approx 80^\circ$.

NGC 4216. This galaxy is located in the Virgo Cluster (Binggeli et al. 1985) and exhibits multiple faint structures. We can clearly observe a tidal stream with an angular extent of $\sim 12.5^\circ$ in the sky (50.2 kpc), which seems to turn towards and join the second largest filament ejecting from the galaxy (Paudel et al. 2013). Also, other LSB filaments, loops, and plums in the extended boxy envelope are well seen in our observation. As noted by Paudel et al. (2013), possible progenitors of these faint structures are dwarf satellites “caught in the act of being destroyed”, which bombard the host galaxy. The strong boxy, or ‘emerald-cut’ (Graham et al. 2012) shape suggests that these interactions are indeed very intensive.

NGC 4222. This galaxy is a member of the Virgo Cluster (Binggeli et al. 1985) and is a companion of NGC 4216 (at the projected distance of 56 kpc, Chung et al. 2009), which does not show signs of interaction with NGC 4222 (Chung et al. 2009; Paudel et al. 2013). This galaxy has a discy outer shape and does not look to be disturbed. No LSB features near this galaxy are detected.

NGC 4244. This galaxy belongs to the nearby M 94 cluster.
Group. It represents a flat galaxy without a bulge. Its thick disc is subtle as compared to other edge-on galaxies in the Local Universe (Comerón et al. 2011a). Seth et al. (2007) reported on a detection of a stellar halo in NGC 4244 using number counts of red giant branch (RGB) stars along the minor axis of the galaxy out to 10 kpc, with a limiting SB of $\mu_R \sim 31$ mag/arcsec$^2$. Tikhonov & Galazutdinova (2005) discovered a faint extended halo with a transition from the thick disc to the halo at $z = 2.7$ kpc. Our imaging shows discy isophotes at the periphery with a U-shape disc warp and no LSB signs of interaction.

**NGC 4302.** This galaxy is a member of the Virgo Cluster. It is oriented exactly edge-on, which is seen from the prominent, extended dust lane going across the plane of the galaxy. The galaxy has a prominent component of diffuse ionised gas out to a height of 2 kpc (Rand 1996). The HI disc is truncation well within the stellar disc, indicating that this galaxy is affected by ram-pressure (Gunn & Gott 1972): it is falling into the center of the Virgo Cluster on a highly radial orbit (Chung et al. 2007). Zschaechner et al. (2015) detected a bridge between NGC 4320 and its companion, NGC 4298. The apparent outer shape of NGC 4302 is oval and asymmetric which can be explained by the interaction with NGC 4298, although we do not detect other signatures of a tidal disturbance. We consider this galaxy in Sect. 5.

**NGC 4469.** This galaxy also belongs to the Virgo Cluster. It has a prominent X-shape central structure and filamentary dust lanes. Its outer shape is slightly twisted with respect to its inner structure consisting of a B/PS bulge and a ring (see also Cortés et al. 2015). The outer shape is oval/boxy. No other LSB features are seen.

**NGC 4517.** Karachentsev et al. (2014) showed that this galaxy is located in front of the Virgo cluster and exhibits the infall toward the cluster. The outer shape is oval. No obvious signatures of a tidal disturbance are visible.

**NGC 4550.** It is a famous counter-rotating S0 galaxy (Rubin et al. 1992). The outer isophotes are discy; no LSB traces of interactions are found.

**NGC 4565.** This giant spiral galaxy is located in the Coma I Group (Gregory & Thompson 1977). The galaxy has a pseudo-bulge within a B/PS bulge, which represents a bar viewed side-on (Barentine & Kormendy 2009). Martinez-Lombilla et al. (2019) studied NUV, optical and NIR observations of NGC 4565 and found that its disc truncations are observed at the same spatial location up to a height of z = 3 kpc at all wavelengths, which can be associated with a star formation threshold and migration of stars to the outer galaxy regions. Gilhuly et al. (2019) studied an extremely deep image of NGC 4565 and found asymmetric truncation of the disc and a fan-like feature which is proposed to be a tidal ribbon. From their analysis and simulations they suggested that the observed outer structure of NGC 4565 can be explained by an interaction with a satellite galaxy, which must be accreted in the plane on a disc-like orbit. Also, IC 3571 and NGC 4562 might perturb the disc of NGC 4565. Our image is not that deep, as of Gilhuly et al. (2019), but in both images we do not discern long tidal streams, plumes and other signatures, apart from those presented in Gilhuly et al. (2019). This may signify that this galaxy does not experience a strong interaction. If we consider the outer isophotes, not fainter than 28 mag/arcsec$^2$ (the thick disc), than both the images show practically a similar diamond shape (see their figure 1). However, the deepest isophotes down to 30 mag/arcsec$^2$ are oval, which can be interpreted as a faint stellar halo.

**NGC 4594.** The well-known Sombrero galaxy, M 104, shows a very complex structure (Gadotti & Sánchez-Janssen 2012). The outer shape, at first glance, looks like a round elliptical galaxy. However, as noted by Malin & Hadley (1997), a faint loop at a projected distance of about 20′ to the SSW of the galaxy is found (see also their figure 6). Also, we confirm a faint extended detail, mentioned by Malin & Hadley (1997) – a diffuse faint structure to the SSE of the galaxy, diametrically opposed to the loop. We discuss in detail the outer shape of the Sombrero galaxy in Mosenkov et al. (in prep.). All these morphological characteristics point to a major merger in the past (Gadotti & Sánchez-Janssen 2012). The Sombrero galaxy lies within a complex, filament-like cloud of galaxies that extends to the south of the Virgo Cluster (Tully 1994). However, gravitational bond with other close galaxies is unclear (see different points of view on this question in Garcia 1993; Giuricin et al. 2000).

**NGC 4631.** Tanaka et al. (2017) studied the interacting galaxy system NGC 4631 and NGC 4656 and identified 11 dwarf galaxies and two tidal streams in its outer region based on the stellar density maps divided into resolved stellar populations. Seth et al. (2005) found somewhat thickened disc structures via HST/ACS observations. Martinez-Delgado et al. (2015) discovered a giant stellar tidal stream based on the integrated surface light analysis. The observed faint features suggest that the disc of NGC 4631 was perturbed by an interaction with multiple dwarf galaxies. Our observation shows an oval/boxy outer structure and a tidal stream in the SSE direction, which can again be explained by the tight environment of NGC 4631.

**NGC 4638.** This is another member of the Virgo Cluster. It has a tiny bulge and an edge-on disc embedded in a boxy spheroidal halo (the Sersic index $n = 1.1$, Kormendy & Bender 2012). It is located close to the elongated dwarf Sph galaxy NGC 4637. The boxy halo, as proposed by Kormendy & Bender (2012), can be a heavily dynamically heated remnant of a disc. In our image we can clearly see two stellar streams: one in the west direction and the other in the NNE direction.

**NGC 4710.** This galaxy is located in the Virgo cluster outskirts (Mei et al. 2007). The bulge of NGC 4710 has a B/PS morphology with a pronounced X-shape, showing no indication of any additional spheroidally distributed bulge population (Gonzalez et al. 2016). Kasparova et al. (2016) studied deep spectral observations of its thick disc from the SAO RAS 6-m telescope and found statistically significant differences in chemical abundances between the thin and thick discs with a flaring at the periphery of the disc. Our observations show that this galaxy has a diamond-like outer shape with discy isophotes at all radii except for the central region where the B/PS bulge dominates.

**NGC 4762.** This is another member of the Virgo cluster. This lenticular galaxy has a very asymmetric, tidally distorted and warped disc. The structural composition of this galaxy is complex: a classical bulge, bar, lens, and outer ring (Kormendy & Bender 2012). The outer disc structure is a result of an ongoing tidal encounter. Using galaxy scaling relations, Kormendy & Bender (2012) show that NGC 4762
is a link between earlier-type S0 galaxies and Sphs. Our observation shows that the outer shape is boxy which is also explained by harassment in action.

**NGC 4866.** This spiral galaxy is not viewed exactly edge-on, so a ring structure is well seen. Despite the non-edge-on orientation, it’s quite discy in shape. Morales et al. (2018) noted an unclassifiable disc feature to the west of the galaxy, possibly formed by tidal interaction. However, we do not observe any LSB features near this galaxy.

**NGC 5170.** This galaxy with a Hubble type of Sc (HyperLeda) is similar to the Milky Way by its morphology. It is relatively isolated and located behind but close to the Virgo cluster southern extension. Forbes et al. (2010) estimated the total number of globular clusters in this galaxy to be \(600 \pm 100\), much more than found in the Milky Way (Harris 1996). They also detected an ultra compact dwarf, which is assumed to be physically associated with NGC 5170. Rasmussen et al. (2009) failed to detect any extraplanar X-ray emission. The outer shape shows discy isophotes. However, the U-warped tips of the disc are quite boxy. We also note a slight asymmetry of the outer envelope.

**NGC 5746.** This is a massive, quiescent edge-on spiral of SB(r)bc type. Barentine & Kormendy (2012) studied profiles of this galaxy in the optical and NIR and detected no merger-built bulge. Instead the central “boxy bulge” represents a bar, seen end-on, and an inner secularly evolved pseudobulge. As in the case of NGC 5170, Rasmussen et al. (2009) failed to detect any diffuse X-ray emission outside the optical disc. The shape of the outer envelope is discy.

**NGC 5866.** This galaxy belongs to the small NGC 5866 group (along with NGC 5879 and NGC 5907). Its morphology is unclear: it is either lenticular or spiral (Bendo et al. 2002). Its dust disc may contain a ring-like structure, although the shape of this structure is difficult to determine given the edge-on orientation of the galaxy (Xilouris et al. 2004). The shape of the halo is oval/boxy. We suppose that its “fluffy” structure contains many faint filamentary structures, as there are some hints on that in our image.

**NGC 5907.** This is a well-known Knife Edge Galaxy, a member of the NGC 5866 group. It has a pronounced integral-shape HI warp, although in the optical it looks quite small. Shang et al. (1998) discovered a stellar tidal stream wrapping around the galaxy in the shape of a ring which is likely to be created due to a tidal disruption of a companion dwarf Sph galaxy. They discovered two interactions with companion dwarf galaxies. One of them is seen at the tip of the HI warp and in the direction of the warp. Therefore, this warp might be excited by this dwarf galaxy. Martín-Caldas et al. (2008) re-observed NGC 5907 and found two complete loops, enveloping NGC 5907, instead of one ring. However, recently van Dokkum et al. (2019) observed this galaxy with their Dragonfly Telephoto Array (Abraham & van Dokkum 2014) down to \(\mu_g = 30.3\,\text{mag/arcsec}^2\) and re-considered the morphology of this tidal stream: it appeared to be a single curved stream with a total length of 220 kpc, similar to the Sagittarius stream which wraps around the Milky Way. The Dragonfly image has been confirmed by new observations by (Müller et al. 2019). The structure of this galaxy looks simple, but in fact the presence of a thick disc or a halo in this galaxy is under question (Sackett et al. 1994; Sandin 2014; Mosenkov et al. 2018). Our deep observation does reveal the stellar stream, although the deepness of our image is worse than that from the Dragonfly telescope, so we cannot trace in detail its morphology. No other LSB features are found. The outer shape is oval, but the galaxy is viewed not strictly edge-on (\(i \approx 85^\circ\)).

**NGC 7332.** It is an edge-on peculiar lenticular galaxy with a bar. NGC 7332 and NGC 7339 form a dynamically isolated binary system (Karachentsev 1987). Plana & Boulesteix (1996) found that this galaxy has two gaseous components with opposite angular momentum and have different inclination angles. The gas is distributed asymmetrically and displays non-circular motions indicating that it has not reached equilibrium. Also, Falcón-Barroso & Pelleter (2002) found that this galaxy deviates from the fundamental plane, without being obviously interacting. Also, the stellar colours in this galaxy are uniform, with only a very small bluing towards the outer parts (Fisher et al. 1994). These observations support of a recent merger having occurred in NGC 7332 within a relatively small time scale. The outer shape is contradictory: the overall shape looks diamond-like, but the disc tips are strongly boxy.

**UGC 4872.** This galaxy does not show any obvious signatures of a tidal disturbance. Being not exactly edge-on, it has an oval outer shape. According to Tempel et al. (2012), this galaxy belongs to a group but it is relatively isolated from other group members.

### 4.2 The outer shape of edge-on galaxies

To ensure that our method for measuring the outer structure of galaxies is not affected by the PSF, we modelled mock galaxy images using 3D edge-on disc models, where the disc inclination is a free parameter, the radial distribution is described by an exponential law and the vertical distribution is described by a sech²-law (isothermal disc) or exponential decline (both these laws are often used in the literature, see the review by van der Kruit & Freeman 2011). To model these images, we used the results of decompositions on a thin and thick disc for a sample of edge-on galaxies from the S4G survey (Sheth et al. 2010; Salo et al. 2015). For our modelling, we adopted fitted scalelengths, scaleheights and central surface brightnesses of the thin and thick discs for 142 edge-on galaxies in Salo et al. (2015)³. We used the imfit code (Erwin 2015), which has a special function for modelling a 3D inclined disc with different profiles of the vertical distribution. To mimic real galaxies from our sample, we varied the inclinations of these mock galaxies from 78° to 90°. No internal extinction was taken into account, as our primary goal here is to study the outer disc structure where the dust attenuation is significantly reduced (Mosenkov et al. 2018). Also, we should note that the structural parameters of galaxies in the optical and NIR are different (see e.g. Kennedy et al. 2016), but for our pedagogical purpose, where we study the shape of the outer structure for modelled galaxies irrespective of their structure, this is not important (broadly speaking, only co-existence of the thick and thin discs is relevant for our modelling). The produced mock images were scaled to 0.83 arcsec/pix

³ We used Table 8 from [https://www.oulu.fi/astronomy/S4G_PIPELINE4/MAIN/](https://www.oulu.fi/astronomy/S4G_PIPELINE4/MAIN/) to select galaxies with models which include thin and thick disc components.
(a typical pixel scale for the HERON survey) and convolved with an extended HERON PSF. Also, we added Gaussian and Poisson noise to each image to mimic typical noise in our observations.

For measuring the shape of the outer structure in these mock galaxies we applied the same technique as for the sample galaxies in Sect. 3 (pixels with SB > 24 mag/arcsec² were fitted with a Sérsic function with a free parameter C₀). In the Appendix C in Fig. C1, we show results of the fitting for the convolved and unconvolved mock galaxy images. As one can see, the disc apparent flattening naturally decreases with the inclination i. The exponential discs appear more flattened than the isothermal ones. For both the models, the flattening is slightly larger for the convolved images but this shift lies within the dispersion of the apparent disc flattening q. For the parameter C₀ we can also see no significant difference between the convolved and unconvolved models.

Here we show the results on measuring the galaxy outer shape for the whole sample. In Fig. 2, lefthand plot, we present the dependence of the discyness/boxyness parameter C₀ on galaxy inclination. Also, we show the results for the mock galaxy images. As one can see, the exponential (in the vertical direction) discs look more discy at inclinations close to 90 than the isothermal discs (approximately -0.9 versus -0.7, see also Fig. C1 and fig. 5 in Erwin 2015 which displays the difference between the isophote shapes for exponential and isothermal discs). However, this difference vanishes at lower inclinations: for i ≲ 85 the C₀ parameter does not differ significantly for the exponential and sech² model.

It is interesting to compare how real galaxies follow the modelled ones. Only seven galaxies (marked by the green labels in Fig. 2, lefthand plot) out of 35 follow the model trends. We point out that four galaxies in our sample have bright haloes, the sizes of which are comparable to the discs (Ann & Park 2018, see also references in Sect. 4.1), therefore it is natural that they do not follow the discy models: their outer structures show oval or boxy isophotes (C₀ ≥ 0). The same applies to five galaxies with prominent B/PS or thick boxy bulges (labelled in Fig. 2 by ‘X’), as noted in Savchenko et al. (2017), Ciambur & Graham (2016) and Lüticke et al. (2004), and galaxies with a central peculiar component (NGC 2683 and M 82). The vertical extent of these central components may contribute to the measured outer structure to some degree. If we exclude these 18 galaxies, the remaining 17 galaxies in our samples do not follow the general trends for the modelled thick discs. In almost all cases, except for NGC 2683, NGC 3034 and NGC 4550, the C₀ parameter has a larger value than predicted (C₀ − C₀mod = 0.47 ± 0.50 for the isothermal disc model versus 0.56 ± 0.52 for the exponential disc model). Edge-on discs look more oval or may even have a boxy outer shape: the average measured C₀ for the sample is −0.06 ± 0.47 versus the predicted C₀ = −0.54 ± 0.16 for the isothermal disc and C₀ = −0.62 ± 0.24 for the exponential disc.

In the righthand plot of Fig. 2, we show the dependence of the difference between the observed and modelled C₀ (both for the exponential and isothermal discs) and the intrinsic disc flattening q₀, which was calculated using the formula for inclined oblate spheroids (Holmberg 1958): $q₀^2 = (q^2 - \cos^2 i) / (1 - \cos^2 i)$, where q = b/a and i is listed in Table 1. In this figure we do not include the above mentioned galaxies with bright halos and prominent central components (11 galaxies). As one can see, there is a trend for galaxies which lie above the line C₀ − C₀mod = 0: the less flattened the galaxy, the larger the difference between the observed and model discyness/boxyness. This means that less flattened outer discs look more oval than more flattened discs. Also, these galaxies often exhibit LSB features and their outer shape may look somewhat asymmetric. The galaxies, which are located close to the C₀ − C₀mod = 0 or slightly above or below it, are those which follow the model trends in the lefthand plot.

Figure 2. Left plot: Dependence of the discyness/boxyness parameter on galaxy inclination. The connected black stars and red squares represent 3D models with a sech² and exponential vertical distribution, respectively. The galaxies that are visually close to the model trends are marked by the green labels. Also, galaxies with a bright stellar halo (red labels), prominent B/PS bulges (blue labels) and orthogonal structures (black labels) are shown. Right plot: Correlation between the outer disc intrinsic flattening (see text) and the difference between the observed and modelled C₀. The green line shows the perfect agreement between the model and observations.

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In this section we show most representative examples (prototypes) for each type of the outer shape: NGC 891 (diamond-like/discy), NGC 4302 (oval), and NGC 3628 (boxy). We consider the dependence of the disc scaleheight and scalelength on galactocentric radius and height above the galactic plane, respectively. We naturally assume that the outer shape should be controlled by these dependencies. For example, if the disc scaleheight increases with radius, one would expect to see a flaring of the stellar disc, and, thus, the outer isophotes should look more puffed up at the periphery, than in the inner region.

As our observations are made in an optical filter, due to dust the optical thickness of edge-on discs in galaxies is usually high ($r > 1$ Mosenkov et al. 2018), so to study the stellar distribution within and above the plane, one should use near- or mid-infrared data. Therefore, for these three galaxies we exploit Spitzer (Werner et al. 2004) observations in the Infrared Array Camera 3.6 µm (IRAC, Fazio et al. 2004) band. For the retrieved images, we subtracted the sky background and masked out all contaminating foreground and background objects. Then we averaged their 2D profiles by averaging all four quadrants of the galaxy image (these quadrants can be obtained by dissecting the galaxy along the minor and major axis). This helped us to 1) increase the signal-to-noise ratio, 2) significantly reduce the number of masked objects (this is important in the case of 1D photometric cuts), and 3) average quite asymmetrical structure of NGC 3628. Due to our averaging the information on the distribution of non-symmetric components (such as a bar and spirals arms) can be corrupted, but as we consider the smoothed disc component (see below), this averaging should not affect our results. The averaged images are given in Fig 3, bottom panels.

For this analysis, we retrieved an extended PSF from the IRSA website, which was then azimuthally averaged, so that we could apply it to all three images without modification (the validity of this approach is discussed in Comerón et al. 2018).

To find the dependence of the disc scalelength and disc scaleheight on the vertical and radial coordinate, respectively, we do the following steps. First, for each galaxy we find the truncation radius $R_t$, which is a radius at which the galaxy SB distribution along the major axis suddenly drops, making this position a sharp edge on the radial profile.

Second, as each galaxy in our sample possesses a central component (a bar and, likely, a pseudo-bulge), we determine a region where the stellar disc starts to dominate over the central component (108", 10", 185", for NGC 891, NGC 4302 and NGC 3628, respectively). Here and further we only consider the region outside this inner radius and up to the truncation radius. If a break on the radial photometric cut is seen, we measure the disc scalelength up to the break, and beyond the break radius. We call them the inner and outer disc scalelengths, respectively. As the galaxies under consideration are nearby, we can clearly distinguish photometrically between their thin and thick discs.

Third, once the inner break and truncation radius of the disc are determined, we use GALFIT to fit the 2D profile of the galaxy image within the break radius but beyond the inner radius and within the truncation radius and beyond the break radius. These regions were fitted with two 2D edge-on profiles (thin and thick discs) to estimate their ‘average’ disc scalelengths and disc scaleheights in these parts of the galaxy, using the following function for the intensity $I(R,z)$ for each disc:

$$I(R,z) = I_0 (R/h) K_1(R/h) \text{sech}^2(z/z_0),$$

where $I_0$ is the central surface brightness, $h$ is the disc scalelength, $z_0$ is the disc scaleheight, $K_1$ is the modified Bessel function of the second kind.

However, to measure the dependence of these parameters on radius $R$ and height above the plane $z$, we dissect the galaxy image beyond the inner radius. We bin the radius extent to average vertical photometric cuts within each bin with a step of 0.1 $R_t$. The same is done for horizontal (parallel to the major axis) photometric cuts – we bin the vertical extent with a step of 0.1 $R_t$. For NGC 4302, this is the major axis of the isophote at 2 $rms$ of the background in this image. The averaging within a bin is useful to make the signal-to-noise ratio higher, which is important for LSB levels. Then each 1D averaged cut, whether it is a radial or vertical one, is fitted using the GALFIT code (a weight map and the PSF convolution are both taken into account). The fitting of each averaged cut is done within the 2D galaxy image, at the specific radius $R$ (centre of the bin of vertical cuts) or height $z$ (centre of the bin of horizontal cuts) with the galaxy centre ($X_0$, $Y_0$). For the radial distribution we use a single disc profile (within and beyond the disc break), whereas for the vertical distribution our model consists of an edge-on thick and thin disc (beyond some radius, however, we consider only one the single thick disc profile where the code cannot distinguish between the two discs). We note here that for fitting the vertical cuts we fix $h$ in eq. (2) and for fitting the horizontal cuts we fix $z_0$, which have been estimated from the 2D fitting above. This allows us to perform the correct 2D PSF convolution for all 1D photometric cuts. We tested this approach on a series of mock galaxy images and found it robust in retrieving parameters of 1D profiles. The results of the fitting are presented in Fig. 3, middle and bottom panels. The averaged profiles and corresponding models are given in the Appendix B, Fig. B1 and Fig. B2, similar to fig. 3 in Martínez-Lombilla et al. (2019).

Now let us briefly consider our results for each galaxy.

NGC 891. This galaxy shows prominent discy/diamond-like isophotes. The disc scalelength is decreasing with height $z$ for both the inner and outer parts of the disc. The disc scaleheight for the thin disc is increasing, whereas the thick discs is getting less vertically extended at the periphery. We do not see a significant flaring at the periphery for this galaxy.

NGC 4302. The outer isophotes of this galaxy look more oval, especially at the periphery. The scalelength of the inner disc shows a rather large variance along the $z$-axis, whereas the scalelength for the outer disc is increasing.

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4 The data were retrieved using the Spitzer Heritage Archive (the mosaic *maic.fits and uncertainties *munc.fits files from post-Basic Calibrated Data).

5 https://irsa.ipac.caltech.edu/data/SPITZER/docs/irac/calibrationfiles/psfprf/
The disc scaleheight is increasing at $R > 150$ arcsec which demonstrates a disc flaring.

**NGC 3628.** This galaxy has a prominent boxy outer shape illustrated in R19. The disc scalelength shows a tremendous increase by more than 5 times for the inner disc and 4 times for the outer disc. For the disc scaleheight we also observe a flaring at $R > 400$ arcsec.

Comparing all three galaxies, we can see that their specific outer shape is controlled by two factors: an increase/decrease of the disc scalelength with the $z$-coordinate and a presence of the disc flaring at the periphery. The last factor can make the observed tips of an edge-on disc less sharp. However, the overall outer shape is more affected by the former factor, an increase of the disc scalelength with height.

**6 DISCUSSION**

In previous sections we have considered the outer shape of the sample galaxies. We found that the outer envelopes of edge-on galaxies fall into the three broad categories: discy/diamond-like, oval or boxy. However, in different edge-on galaxies their outer shape can be assigned to different galaxy components, which dominate the light in the periphery: an outer (thick) disc, bulge, or stellar halo. In the case of NGC 2683 and M 82 (NGC 3034), the outer shape is affected by the presence of an inner orthogonal component (possibly, a remnant of minor merging in NGC 2683 and superwinds in NGC 3034). A massive bulge can outshine the disc, as, for example, in the galaxy NGC 1055 with a thick boxy bulge or NGC 1032 with its bright (classical?) bulge. The shape of bright stellar halos can be round, oval or boxy. Also, our deep observations show that these halos may have a slightly asymmetric shape of the outermost isophotes (NGC 4594 and NGC 3115). In its turn, the outer disc may have a discy, oval or boxy shape. Below we discuss this observed diversity of the galaxy outer shapes.

We consider the dependence of the observed outer shapes of the sample galaxies on different factors. First, as shown in Yoachim & Dalcanton (2006) low-mass ($V_{\text{max}} < 120$ km/s) galaxies have massive thick discs as compared to thin discs and dominate the stellar mass. On the contrary, massive galaxies are dominated by the thin disc. Thus, we might assume that the shape of the thick disc in massive and low-massive galaxies is different. However, this is not the case – galaxies with different total mass may have quite different outer shapes. For example, NGC 4762 ($V_{\text{max}} = 110$ km/s\(^6\)) has a boxy outer shape, whereas NGC 4222 ($V_{\text{max}} = 100$ km/s) and NGC 4244 ($V_{\text{max}} = 89$ km/s) show pure discy outermost isophotes. Similarly, massive galaxies may also show different outer shapes.

We also compare the outer shape with the bulge type at the centre. Only 6 galaxies in our sample have confirmed classical bulges. Among them, four galaxies (NGC 3115, NGC 4594, NGC 4638, and NGC 5866) have bright oval or boxy halos. NGC 1055 is a galaxy with a dominant thick boxy bulge and NGC 4866 shows discy/oval isophotes.

Most galaxies in our sample have confirmed pseudo-bulges, which grow due to internal secular evolution mostly associated with the disc potential (Kormendy & Kennicutt 2004). According to the current study, the outer shape of these galaxies may be different. For example, NGC 4762 shows a boxy outer structure, NGC 5746 has oval outer isophotes, while NGC 4565 is a diamond-like galaxy. We have several bulge-less galaxies which also exhibit different outer shapes.

Also, we consider the dependence of the outer shape on the bar presence. 18 galaxies clearly show a B/PS bulge (a bar viewed side-on). Again, all these galaxies have different outer shapes (see, for example, the prototype galaxies in Sect. 5). Three galaxies in our sample were confirmed as not hosting a bar structure, but those are not exactly edge-on.

In general, although the number of galaxies in our sample is rather modest, we did not find any correlation of the outer shape with the total galaxy mass and the presence (and the morphology) of the central component.

Let us now consider the environment of the sample galaxies. Three galaxies in our sample are marked in NED as isolated (‘I’ in column ‘Env’ in Table 1). All three galaxies have discy or discy/oval outer isophotes. 10 galaxies are marked as ‘in pair’ and show some signatures of interaction. Almost all these galaxies have oval or boxy outer shapes. The remaining galaxies belong to groups of galaxies. Among these galaxies we see a diversity of types of the outer shape, with a large fraction of discy/diamond-like outer structures (7 out of 22).

To quantify the environment, we measured the surface and volume number density to the fifth nearest neighbour (see e.g. Muldrew et al. 2012, for a review of different methods to estimate the local density). The HyperLeda database was used for this analysis. The results in the sense of the dependence of the outer envelope shape on the local density are similar for both approaches, therefore we provide in Table 1 only the volume number density, where the identified neighbours are indeed close to the target galaxy and not just show a small projection distance to it. The number of galaxies is small, so these results are very tentative. In general, we do not find any correlation between the local density and the outer shape (both for the $C_0$ and $C_0 - C_{\text{med}}$ see Sect. 4.2). However, despite of the absence of this correlation, we strongly believe that it is galaxy interactions that are responsible for changing the observed outer shape of galaxies (see also a discussion below). All galaxies in our sample, which show LSBF signatures in our deep images (column LSBF, ‘y’ values in Table 1), have an oval or boxy outer shape. For these galaxies ($C_0 = 0.37 \pm 0.32$ versus $C_0 = -0.29 \pm 0.40$ for the remaining galaxies. If we consider only galaxies which are close to edge-on ($i \geq 86^\circ$, see Table 2), discy/diamond-like galaxies have, on average, a lower density environment than oval and boxy ones. Also, boxy galaxies have a lower flattening as compared to discy and oval shapes (see also Sect. 4.2). Four galaxies with bright stellar halos are oval or boxy and usually reside in very dense environments.

Now, let us turn to the literature where merging history of galaxies is studied. One of the mechanisms to form stellar haloes in galaxies is related to \textit{in situ} star formation (Font et al. 2011; McCarthy et al. 2012; Cooper et al. 2015). On the other hand, as shown by Read et al. (2008), most mas-

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\[ V_{\text{max}} = 110 \text{ km/s} \]

\[ V_{\text{max}} = 100 \text{ km/s} \]

\[ V_{\text{max}} = 89 \text{ km/s} \]

\[ C_0 = 0.37 \pm 0.32 \]

\[ C_0 = -0.29 \pm 0.40 \]

\[ i \geq 86^\circ \]

\[ \text{ LSBF, 'y' values in Table 1} \]
Table 2. Average values of the discyness/boxyness parameter, flattening and volume density for different subsamples of galaxies. The number of galaxies in each sub-sample is provided in parenthesis.

| Shape of the outer disc | $i \geq 86^\circ$ | $C_0$ | $b/a$ | $\rho$ (Mpc$^{-3}$) |
|------------------------|------------------|-------|-------|------------------|
| Discy/diamond ($N = 6$) | $-0.6 \pm 0.2$ | $0.20 \pm 0.06$ | $0.62 \pm 0.61$ |
| Oval ($N = 5$) | $0.0 \pm 0.3$ | $0.23 \pm 0.06$ | $1.36 \pm 2.53$ |
| Boxy ($N = 3$) | $2.0 \pm 3.0$ | $0.30 \pm 0.01$ | $1.60 \pm 0.74$ |
| Halo ($N = 4$) | $0.2 \pm 0.2$ | $0.71 \pm 0.17$ | $342 \pm 625$ |

sive mergers may heat the thin disc enough to produce a thick disc which can be as massive as that seen in the Milky Way (see the introduction of Comerón et al. 2011c where three other formation mechanisms of thick discs are briefly described). However, as shown by Hopkins et al. (2009) disc heating caused by minor mergers is significantly reduced if a spiral galaxy has a high gas fraction (see also Scannapieco et al. 2009; Moster et al. 2010). This can prevent the destruction of thin stellar discs by minor mergers. On the other hand, the accretion of satellite galaxies leads to a disc size increase from redshifts $z \sim 3$ to the present of a factor of $\sim 4$ (Bluck et al. 2012). Rodriguez-Gomez et al. (2016) studied the stellar mass assembly of galaxies in the Illus- tris simulation and found that the fraction of accreted stars, formed within satellite galaxies (ex situ) and found throughout galaxies at $z = 0$, increases with galaxy stellar mass. As shown by Cooper et al. (2010, 2013), accreted stellar halos are assembled between redshifts $1 < z < 7$ by tidal disruption of accreted dwarf (spheroidal) galaxies with stellar masses $10^7 - 10^8 M_\odot$ (see also Helmi & White 1999; Bullock & Johnston 2005; Abadi et al. 2006; Zolotov et al. 2009). However, the diversity of the observed stellar halos (their masses, extent and complexity of the structure) is explained by the number of the progenitors and their infall time. According to their simulations, we should already see tidal streams, shells and other fine substructures at SB levels of $\approx 28$ mag/arcsec$^2$. This is what we see in many edge-on galaxies in our survey, but almost half of our sample galaxies (16 out of 35) do not show any LSB features near them. One reason for this discrepancy might be the different depth of the deep images of the sample galaxies (27.8 $\pm$ 0.5 mag/arcsec$^2$, see Sect. 2). However, we did not find any correlation between the image depth and the presence or absence of LSB features. For example, NGC 4206 and NGC 4222 are present in the same frame (depth 28.3 mag/arcsec$^2$) as NGC 4216, but only the latter galaxy demonstrates LSB features. A further investigation of deep imaging (PI. Noah Brosch, see...
Brosh et al. (2017) for a larger sample of edge-on galaxies should clarify this situation. The discrepancy between the observed and predicted LSB features near edge-on galaxies would challenge cosmological simulations, where interactions and mergers should usually produce readily detectable fine substructures at these LSB levels.

We should note, however, that as shown in several studies (see e.g. Read et al. 2008; Dehnen & Hasanudin 2018; Karademir et al. 2019), the impact inclination is important for producing structures of different morphology. For example, at low inclination encounters ($\theta < 20^\circ$) a dwarf satellite is dragged into the disc plane by dynamical friction. The accreted stars of this satellite settle into a thick disc of the host galaxy. Recently, Gilhuly et al. (2019) found a fan-like feature in NGC 4565 seen to wrap around the northwest disc limb. These ripples may be a tidal ribbon which formed due to a satellite accreted in the plane of the host galaxy disc. Taking this and other LSB features (asymmetry in disc truncations and many LSB satellite candidates) into account, they make a conclusion on the accretion scenario of the outer disc growth in NGC 4565. However, according to the present study, this galaxy has a diamond-like shape, whereas we would expect to see quite boxy isophotes at its periphery if multiple ripples due to a satellite accretion were formed. In this galaxy, Gilhuly et al. (2019) found only one fan-like feature, so either this accretion has recently begun, or this fan-feature has a different origin. In either case, the co-existence of a large number of dwarf satellites near this galaxy and its quite undisturbed disc confirms a general observational problem of galaxy formation and evolution in the ΛCDM model.

For higher inclination encounters $\theta < 20^\circ$ (which are twice as likely as low-inclination ones), structures, which are produced by minor merging, closely resemble inner and outer stellar halos observed in our Galaxy (Morrison 1993; Carollo et al. 2007) and other galaxies (see e.g. Tissera et al. 2014). The other by-products of these encounters are pronounced flares and warp of stellar discs and fine substructures.

Also, as shown in Qu et al. (2011), in galaxies disturbed by minor mergers, the scalelength of the thick disc should be larger than that of the thin disc. This is what we observe indirectly in NGC 4302 and NGC 3628 – their disc scalelengths increase with height $z$. According to the 2D decomposition on thick and thin discs by Salo et al. (2015), the thick disc scalelength is two and three times the thin disc scalelength for NGC 4302 and NGC 3628, respectively. In the physically motivated approach which assumes that galaxy discs are made of two stellar discs in hydrostatic equilibrium (Comerón et al. 2018), the ratio of the thick disc to thin disc scalelength is even larger (for example, 3:6 for NGC 4302). However, this is not the case for NGC 891, where we can even see a slight decrease of the scalelength with $z$ for radii before the break radius (in the inner part of the disc) and much steeper decrease, starting at some $z_c$ for the outer part. Schechtman-Rook & Bershady (2013) used near-infrared imaging and identified a superthin disc for a model consisting of three stellar discs. The radial scalelengths for the thin and thick discs are very close: 4.11 versus 4.80 kpc for the thin and thick disc, respectively. Also, as follows from cosmological simulations, the ubiquity of merger events inevitably produces strongly flaring discs (Bournaud et al. 2009; Qu et al. 2011). However, as shown in Roskar et al. (2013), if the disc thickens only due to internal processes, this induces only a minor amount of flaring. We observe disc flaring, which starts at some radius, in NGC 4302 and NGC 3628. However, NGC 891 does not show a significant flare of the disc. Moreover, we can see a decrease of the thick disc scaleheight by more than two times when going from the inner to outer part of the galaxy, although we should admit that some scattered light from the bar may be still present at these radii and be erroneously attributed to the thick disc. Therefore, taking into account the absence of bright tidal structures near NGC 891 (although by overdensities of RGB stars in the halo of NGC 891, Monache et al. 2010 detected extended ultrafaint substructures which may point to one or more accretion events in the present or past), the merging history and its intensity for NGC 891 should be rather quiet as compared to NGC 4302 and NGC 3628.

7 CONCLUSIONS

In this paper we have studied the outer shape of the 35 edge-on galaxies from the HERON survey. Also, we identified LSB features near these galaxies, such as tidal tails, stellar streams, shells, and bridges. The conclusions of this work can be summarised as follows:

(i) We classified the observed outer shapes of the sample galaxies into several types: discy/diamond-like, oval, and boxy (emerald-cut). The bright stellar halo may have boxy (NGC 4638, NGC 5866), oval (NGC 3115), or round isophotes (NGC 4594, but at very faint SB levels we observe a prolate spheroid!). Separately, we classify a boxy outer structure due to a prominent thick boxy bulge (NGC 1055) and two galaxies with an orthogonal component: NGC 2683 (a remnant of past merging or a polar-ring galaxy?) and NGC 3034 (superwinds in the inner region).

(ii) At least for 17 galaxies in our sample their outer discs deviate from the 3D models for exponential or isothermal discs. Only 7 galaxies (NGC 891, NGC 3556, NGC 4206, NGC 4565, NGC 4710, NGC 4866, and NGC 5170) follow these models, that is they show discy isophotes.

(iii) We find that the less flattened the outer structure is, the more it deviates from the 3D disc models and has more oval or even boxy isophotes.

(iv) We considered three examples of most representative galaxies in our sample by their prominent outer shape: NGC 891 (diamond-like/discy), NGC 4302 (discy/oval), and NGC 3628 (boxy). We showed that the shape of the outer disc is controlled by two dependencies: the dependence of the radial scalelength on height and of the vertical height on galactocentric radius. Galaxies, which show an increasing disc scalelength with height show more oval or even boxy isophotes. The second factor, which may affect the outer shape, is the disc flaring. However, flaring without the first factor cannot produce boxy isophotes alone.

(v) We propose that the outer shape of galaxies is controlled by recent or past merger activity. If a merging event occurred not long ago, the disturbed outer disc shows boxy isophotes. If no recent merger took place, the outer shape remains undisturbed and shows discy/diamond-like isophotes. If we observe an interacting (in a pair) edge-on galaxy, its shape often shows oval isophotes. Therefore, the view of the
outer galaxy shape gives us a hint on the merging history of the galaxy.

(vi) We report new LSB features, which have not been mentioned in the literature, near the following galaxies: NGC 518 (stellar stream), NGC 2481 (tidal streams, plums, bridge to NGC 2480), and NGC 4638 (multiple stellar streams going out of the galaxy).

We should point out that our sample is by no means complete, therefore the conclusions of this paper should be taken with caution and valid only to this small sample. We are about to apply the analysis of the outer galaxy shape to a larger sample of edge-on galaxies, where we will be able to study the outer shape and the galaxy environment using a better statistics.

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Figure A1. Smoothed images of the sample galaxies. A Gaussian filter with $\sigma = 1$ was used ($\sigma = 5$ for NGC 2683, NGC 3115, NGC 4565, NGC 4594, NGC 4216, NGC 5907). The green scale bar is 1′. The yellow dashed contour represents an isophote of 24 mag/arcsec$^2$. 

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Figure A1. (continued)
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APPENDIX A: HERON IMAGES OF EDGE-ON GALAXIES

APPENDIX B: AVERAGED PROFILES FOR THE EXAMPLE GALAXIES

APPENDIX C: COMPARISON OF THE FIT PARAMETERS FOR CONVOLVED AND UNCONVOLVED MOCK GALAXY IMAGES

This paper has been typeset from a TeX/LaTeX file prepared by the author.
Figure B1. Averaged radial surface brightness profiles for NGC 891 (left), NGC 4302 (middle), and NGC 3628 (right) in the 3.6 $\mu$m band, in relative units of surface brightnesses, starting from the midplane (bottom curves) up to the isophote of $2\,\sigma_{\text{rms}}$ (top curves). The gray circles show the data, the red and blue lines depict the inner and outer parts of the discs, respectively.

Figure B2. Averaged vertical surface brightness profiles for NGC 891 (left), NGC 4302 (middle), and NGC 3628 (right) in the 3.6 $\mu$m band, in relative units of surface brightnesses, starting from the inner part (bottom curves) to the disc truncation (top curves). The gray circles show the data, the blue and red dashed lines depict the thin and thick discs, respectively, whereas the black solid lines show the total models.
Figure C1. Comparison for the two fit parameters of the outer galaxy structure, the apparent flattening $q$ (the lefthand plot) and the discyness/boxyness parameter $C_0$ (the righthand plot), for convolved ($y$-axis) and unconvolved ($x$-axis) images. The mock galaxy images consist of thin and thick discs parametrized using results from Salo et al. (2015) (see also Sect. 3), but using two models of the vertical distribution in the discs: exponential (the red squares) and isothermal (the black stars). For the same mock galaxy, the parameters $C_0$ and $q$ decrease with the inclination $i$. 

\[ \text{Figure C1. Comparison for the two fit parameters of the outer galaxy structure, the apparent flattening } q \text{ (the lefthand plot) and the discyness/boxyness parameter } C_0 \text{ (the righthand plot), for convolved (}y\text{-axis) and unconvolved (}x\text{-axis) images. The mock galaxy images consist of thin and thick discs parametrized using results from Salo et al. (2015) (see also Sect. 3), but using two models of the vertical distribution in the discs: exponential (the red squares) and isothermal (the black stars). For the same mock galaxy, the parameters } C_0 \text{ and } q \text{ decrease with the inclination } i. \]