Thick disks of lenticular galaxies

3D-photometric thin/thick disk decomposition of eight edge-on S0 galaxies

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Abstract. Thick disks are faint and extended stellar components found around several disk galaxies including our Milky Way. The Milky Way thick disk, the only one studied in detail, contains mostly old disk stars (\approx 10\,\text{Gyr}), so that thick disks are likely to trace the early stages of disk evolution. Previous detections of thick disk stellar light in external galaxies have been originally made for early-type, edge-on galaxies but detailed 2D thick/thin disk decompositions have been reported for only a scant handful of mostly late-type disk galaxies. We present in this paper for the first time explicit 3D thick/thin disk decompositions characterising the presence and properties (e.g. scalelength and scaleheight) for a sample of eight lenticular galaxies by fitting 3D disk models to the data. For six out of the eight galaxies we were able to derive a consistent thin/thick disk model. The mean scaleheight of the thick disk is 3.6 times larger than that of the thin disk. The scalelength of the thick disk is about twice, and its central luminosity density between 3−10\% of, the thin disk value. Both thin and thick disk are truncated at similar radii. This implies that thick disks extend over fewer scalelengths than thin disks, and turning a thin disk into a thick one requires therefore vertical but little radial heating. All these structural parameters are similar to thick disk parameters for later Hubble-type galaxies previously studied. We discuss our data in respect to present models for the origin of thick disks, either as pre- or post-thin-disk structures, providing new observational constraints.

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

1. Introduction

The knowledge of the detailed distribution of stars in galaxies is of fundamental importance to address the formation and evolution of those systems. To a first approximation, a disk galaxy can be described by a set of distinct stellar entities: a disk population, a bulge component, and a stellar halo. Deep surface photometry of external early-type galaxies (Burstein 1979\textsuperscript{a,b,c}; Tsikoudi 1979, 1980) and later elaborate measurements in our own Galaxy (Gilmore & Reid 1983) revealed the need for an additional component of stars. This was called “thick disk” (Burstein 1979\textsuperscript{c}), since it exhibiting a disk-like distribution with larger scaleheight compared to the inner, dominating “thin disk”.

There are three distinct families of hypotheses for its creation. The first group considers the thick disk as a separate entity produced in an early phase of enhanced star formation during the initial proto-galactic collapse (i.e. the ELS scenario, Eggen et al. 1962; Gilmore 1984; Burkert et al. 1992). Another family of models regards the thick disk as an extension (by dynamical heating) of the thin disk. They assume that after the initial collapse all gas settles down into the galactic plane and starts forming stars. On this thin stellar disk a variety of constant or violent heating mechanisms could act: spiral density waves (Barbanis & Woltjer 1967; Carlberg & Sellwood 1985), encounters with giant molecular clouds (e.g., Spitzer & Schwarzschild 1953; Lacey 1984), scattering by massive black holes (Lacey & Ostriker 1985), energy input by accretion of satellite galaxies (Carney et al. 1989; Quinn et al. 1993; Velazquez & White 1999; Aguerri et al. 2001), or bar bending instabilities (Raha et al. 1991). For example, Gnedin (2003) recently used N-body simulations to show that tidal heating in a cluster is sufficient to thicken stellar disks by a factor.

* Based on observations obtained at the European Southern Observatory, Chile.
** Full appendices are only available in electronic form at http://www.edpsciences.org
of 2–3. This kinematic heating and vertical expansion will lead to a significant morphological transformation of a normal spiral galaxy into a lenticular. The third model suggests that thick disks are mostly made of debris material from accreted satellites. Recent cosmological N-body+SPH galaxy formation models of Abadi et al. (2003) locating the thick disk formation before $z \approx 1$ find that more than half of the thick disk stars are actually tidal debris from disrupted satellites. Therefore the thick disk is not a former thin disk thickened by a minor merger. To decide which of these hypotheses could explain the thick disk phenomenon best we need first a more general and complete statistic of thick disk properties. Naturally, these are rather global ones for external galaxies whereas our particular position in the Milky Way makes it possible to determine much finer details.

Since the work of Tsikoudi & Burstein (Burstein 1979a,b,c; Tsikoudi 1979, 1980) it appears well known that thick disks are quite common in S0 galaxies. However, none of the more recent detections, except for two galaxies in de Grijs & van der Kruit (1996) and a short remark in de Grijs & Peletier (1997), quantifying detailed parameters such as the ratio of thick to thin disk scaleheight or scalelength, is actually made in S0 galaxies. All these galaxies are of later Hubble type. In addition, we have not found a detailed 2D thin/thick disk decomposition for any S0 galaxy in the literature. Subsequent numerical decompositions dealing with S0 galaxies after the pioneering work in the early 80’s treated the thick disk either as an outer flattened but exponential halo (for NGC 4452 and NGC 4762: Hamabe & Wakamatsu 1989), or as a spheroidal bulge component (for NGC 1381: de Carvalho & da Costa 1987) (for NGC 3115: Capaccioli et al. 1987; Silva et al. 1989).

The detections of possible halo or thick disk stellar light in disk galaxies of later Hubble type have been made in a scant handful of mostly nearby edge-on galaxies (e.g., for ESO 342-017, IC 5249, NGC 891, NGC 4565, NGC 5907, and NGC 6504: van der Kruit & Searle 1981a,b; Shaw & Gilmore 1989; Morrison et al. 1994; van Dokkum et al. 1994; Sackett et al. 1994; Morrison et al. 1997; Näslund & Jörtsäter 1997; Lequeux et al. 1998; Zheng et al. 1999; Neeser et al. 2002).

Quite recently, Dalcanton & Bernstein (2002) suggest the detection of extended, ubiquitous thick disks in a large sample of late-type, edge-on galaxies by Pohlen (2001). The galaxies of the general population of S0 galaxies but it ensures the best prospects for obtaining consistent models with our 3D modelling technique for all galaxies.

The images (in Johnson $R$ or $V$ filter) were obtained in four observing runs in 1998/1999, three at the Danish 1.54 m telescope of the European Southern Observatory (ESO, Chile) and one at the 1.23 m telescope on Calar Alto (CAHA, Spain). During all three runs at the ESO the 1.54 m Danish telescope was equipped with DFOSC and the C1W7/CCD which is a $2k \times 2k$ LORAL chip providing a field size of $\approx 13\prime$ and a scale of $\approx 0.39\prime\prime$ pixel$^{-1}$. The run at the Calar Alto 1.23 m telescope was done in service mode with the Site #18b chip, a $2048 \times 2048$ SITE CCD with 24 $\mu m$ pixel size, providing an unvignetted field of $\approx 10\prime$ and a scale of $\approx 0.5\prime\prime$ pixel$^{-1}$.

The standard CCD reduction techniques -- overscan correction; subtraction of remaining large scale gradient in combined, overscan-subtracted, masterbias image; and careful flatfielding -- were applied using the IRAF data reduction package. Neither the DFOSC nor the Calar Alto CCD $R$-band images were affected by fringing. The individual, dithered, reduced short exposures ($150\,s$–$600\,s$) were combined to the final deep image using IRAF’s *imcombine* task. These images are rotated to the major axis using the smallest angle of rotation according to their true position on the sky. Table 2 summarises the detailed observational parameters. During the two ESO observing runs in 1999 several Landolt (1992) fields, partly enriched with additional stars provided by B. Ski (priv. comm.), were observed. The standard fields were taken at least three times a night at different airmasses to determine the atmospheric extinction. During the other two observing runs no standard stars were taken. The ESO run in 1998 is calibrated by literature values and for galaxies without catalogued values interpolated according to the measured sky background. Only a rough zero
point could be estimated for the Calar Alto run by comparing a galaxy also observed in another calibrated Calar Alto run. For more details about the photometric calibration we refer to Pohlen (2001).

3. Extraction of the disk parameters

3.1. 3-dimensional disk model

We have developed a semi-automatic recipe to fit true 3-D single-component luminosity distributions to the 2-D data of edge-on galaxies and determine the galaxy parameters, such as scalelength and scaleheight in a physically meaningful way. Our method is described in detail in Pohlen et al. (2000b) and Pohlen (2001) and is only briefly recalled here. The disk model is based upon the fundamental work of van der Kruit & Searle (1981a). They tried to find a fitting function for the three-dimensional light distribution in disks of edge-on galaxies using the empirically determined exponential radial gradient, $I \propto \exp(R)$, and adding a description for the vertical distribution, $f(z)$, of the stars. The luminosity density distribution $\tilde{L}(R,z)$ can be written as:

$$\tilde{L}(R,z) = L_0 \exp\left(-\frac{R}{h}\right) f(z, z_0) H(R_{co} - R)$$

(1)

$\tilde{L}$ being the luminosity density in units of $[L_\odot \text{pc}^{-3}]$, $L_0$ the central luminosity density, $R$ and $z$ are the radial resp. vertical axes in cylinder coordinates, $h$ is the radial scalelength and $z_0$ the scaleheight, and $n$ the index of the vertical distribution function. $H(x_0 - x)$ is the Heaviside function and $R_{co}$ is the cut-off radius characterising the observed outer radial truncations (van der Kruit 1979; Pohlen et al. 2002, and references therein). To limit the choice of parameters we restrict our models to the three main density laws for the $z$-distribution (exp, sech, and sech$^2$) following van der Kruit (1988). Due to the choice of our normalised isothermal case $z_0$ is equal to 2 $h$, where $h$ is the usual exponential vertical scale height preferred by many authors:

$$f_1(z) = 4 \exp\left(-\frac{z}{2z_0}\right)$$

$$f_2(z) = 2 \text{sech}\left(\frac{z}{z_0}\right)$$

$$f_3(z) = \text{sech}^2\left(\frac{z}{z_0}\right)$$

For any details about the numerical realisation we refer to Pohlen et al. (2000b). Therefore six free parameters ($i$, $j$, $L_0$, $R_{co}$, $h$, $z_0$) fit the observed surface intensity on the
CCD chip to the model. This model assumes that the vertical distribution is independent of position along the major axis as is known to be true in good approximation (cf. e.g., van der Kruit & Searle 1981a; Shaw & Gilmore 1990). The increase of scaleheight with galactocentric distance as reported by de Grijs & Peletier (1997) can be described as a combination of two disks each with constant scaleheight but different scalelength (cf. Sect. 3.2). Any deviation from constant scaleheights should be visible in the vertical profiles overlapped by the models, which is not the case (cf. Appendix B). The apparent small vertical shift of some models in the lowest plotted vertical profile is due to the change in radial scalelength, as described in Sect. 3.4.

The possible influence on the six free parameters of the dust distribution, which was neglected during the fit, is estimated in Pohlen et al. (2000b). There we have shown that even for a worst case scenario (large optical depth $\tau_R$ and a radially and vertically fairly extended dust lane) our model is able to reproduce the input parameters with an error of a typical 20%. We expect this effect to be even less significant for the present sample of lenticular, dust-depleted galaxies. Deriving individual errors on all parameters is a complex task since the main source of error is not the numerical fitting procedure (<1%) but the systematic uncertainties in the process of fitting a rather simple, empirical model to real galaxies. An estimation of the errors is given in Pohlen et al. (2000b) by changing the applied boundaries of the region used to fit the data to the model (cf. also Pohlen 2001). They found differences in $h$ and $z_0$ of about 15% and $L_0$ varied about a factor of two. This is in the same range found by Knapp & van der Kruit (1991) when they compared published values of scalelength measurements from different studies.

3.2. Thin/thick disks

Pohlen (2001) noted that the S0 galaxies in his sample are not well described by any combination of a single disk and another spheroidal component, such as a de Vaucouleurs $R^{1/4}$ bulge model (de Vaucouleurs 1948). All S0 galaxies reveal a typical, continuous change of slope when one compares the major axis with parallel profiles above/below the plane. The profiles significantly flatten towards cuts higher above the midplane. According to the single component model $\tilde{L}(R,z)$ all slopes should be nearly parallel. We infer from the images (cf. Appendix B) that all S0 galaxies show a kind of smooth outer envelope or highly flattened spheroidal component. This deviation from a normal shape cannot be explained by a bulge component. Any large $R^{1/4}$ bulge would have to be apparent on the major axis which is certainly dominated by an exponential (disk) component. It is worth mentioning that in the sample of Pohlen (2001) there are four galaxies, NGC 3390 ($T = 3$), NGC 3717 ($T = 3$), NGC 4696C ($T = 3.4$), and NGC 6504 ($T = 2$)* that showed a similar behaviour but were classified as late-type galaxies.

The outer component could be described as a “thick disk” according to Burstein (1979c) with a flatter slope than the inner thin disk, equivalent to a larger scalelength. However, the main characteristic of a thick disk is that the observed vertical profiles depart from the simple exponential model. Compared to the model, the outer parts are systematically brighter with increasing distance to the major axis. As mentioned by de Grijs & Peletier (1997), the measured increase of the scaleheight with radius (“flaring”) for early-type, edge-on disk galaxies can be understood if these galaxies have both thick disk scalelengths and scaleheights larger than for the dominant old disk.

3.3. Fitting method

To apply our single component fitting method described in the previous section we have to assume that there is a region in the galaxy dominated by only one of the components. If one uses exponential profiles it is obvious from the vertical and radial cuts that there are well separated vertical ranges (around the major axis and the outermost profiles) in which the light of one of the two disks dominates. Fitting thin and thick disk component simultaneously would be the desired approach. However, our single component model has already six free parameters. As shown in Pohlen (2001), fitting this model to observed data is a non-trivial task. The problem is the application of an idealized model itself, which obviously will not totally accurately describe the measured two-dimensional light distribution. This technique requires continuous human supervision to control the influence and quality of each individual parameter. This would most probably be even more difficult for a parameter set twice as large. We decided therefore to use an iterative fitting routine starting from outside-in since the thick disk clearly dominates the outer parts. The first step is to determine an initial estimate for the outer disk by restricting the region to be fitted and using our single component model. The next step is subtracting the derived full thick disk model from the original image and fit an inner disk to the residual by restricting the fitting range to the inner parts. Then we start from the beginning by subtracting this inner disk model from the original image and fit again the outer disk, now to this residual image. The initially pre-defined fitting regions for the thin and thick disk are sometimes adapted slightly after subtracting one of the components and before starting the second fitting round. As it turned out this process is remarkably stable for most of the galaxies. After one iteration the disk parameters are already the same within the range of one single model. The reason for this is the domination of the thick disk at large vertical $z$-heights ($z > 3.5z_0 = 7h_0^p$) measured here with high S/N, and the large radial range used to fit the thick disk component.

To restrict the number of free parameters we decided to prefix the inclination during the fitting process for this sample. For most of the galaxies the symmetric shape of the bulge and disk component indicates an exactly edge-on orientation. Only one of the S0 galaxies (NGC 3957) exhibits a dust-lane making it possible to estimate the inclination at $i = 88^\circ \pm 1^\circ$ following the method by Barteldrees & Dettmar (1994).

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* The classification is done by Lüttinger et al. (2000a). It is consistent with that of van Dokkum et al. (1994), but significantly different from that of the UGC catalogue (Nilson 1973).
Table 3. Results for the thick disk: (1) galaxy; (2) distance; (3) filter; (4) central surface brightness (uncorrected for inclination) of the thick disk model $\mu_0^t$; (5) vertical scaleheight $z_0^t$ in arcsec, parsec, and in units of the thin disk vertical scaleheight $z_0^s$; and the (6) radial scalelength $h^t$ in arcsec, kpc, in units of the thin disk radial scalelength $h^s$, and in units of the thick disk vertical scaleheight $z_0^t$.

<table>
<thead>
<tr>
<th>Galaxy</th>
<th>Dist. (Mpc)</th>
<th>Band</th>
<th>$\mu_0^t$ (mag/arcsec$^2$)</th>
<th>$z_0^t$ (arcsec)</th>
<th>$z_0^t/z_0^s$</th>
<th>$h^t$ (kpc)</th>
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<td>22.0</td>
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<td>2.4</td>
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<tr>
<td>E 311-012</td>
<td>12.4</td>
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<td>22.3</td>
<td>18.8</td>
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<td>2.6</td>
<td>41.5</td>
<td>2.5</td>
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<td>36.7</td>
<td>V</td>
<td>21.9</td>
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<td>5.3</td>
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<tr>
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<td>33.9</td>
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<tr>
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<td>37.3</td>
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</table>

$^a$ Used sech$^2$ instead of sech.

The different density laws for the vertical distribution are similar for large $z$ and only differ around the mid-plane of the luminosity distribution (cf. Fig. 4 in de Grijs et al. 1997). In Pohlen et al. (2000b) the actual choice of one fitting function is done individually for each galaxy depending on the measured profiles. However, near the plane of the galaxy the contribution of a thick disk is much smaller than that of the thin disk component. First tests with a free choice of the fitting function for the vertical density distribution (exp, sech, or sech$^2$) showed in the case of ESO 311-012 that the iterative fit became unstable for this reason. In the subsequent modelling we have chosen the intermediate fitting function $f_2(z) \propto \text{sech}(2z/z_0)$ in all cases for the thin and thick disk component. There was only one galaxy, NGC 2310, for which the sech function did not yield a satisfying convergency of the iterative fitting. However, switching to sech$^2$ significantly improved the fit. Finally, only four free parameters are left for each disk ($\bar{L}_0$, $h$, $z_0$, $R_c$).

We want to point out that these decompositions are thus model dependent. An isothermal thick disk contributes less light to the thin/thick disk combination than to an exponential one and the shape of the thin disk will also be different. In addition, vertical scaleheights $z_0$ obtained with an exp model are systematically larger than in a sech model and again larger than in a sech$^2$ fit. Depending on the vertical boundaries chosen for the fitting these differences could be more than 30%. The choice for the vertical distribution influences also the best-fit scale parameter ratio $z_0^t/z_0^s$. Shaw & Gilmore (1989) used all combinations of either sech or exp models for NGC 4565 and derived $z_0^t/z_0^s$ in the range of 4.3–5.4.

In contrast with some of the previous 1-D-only fitting methods we do not simply use the deviation from a simple exponential on the minor axis, or parallel profiles; to measure thick disks we use the full 2-dimensional information and are therefore able to fit the radial scalelength of the thick disks.

3.4. Breaks in radial profiles

One of the main difficulties while properly fitting our model to the SO galaxies is their outer disk structure. This will be discussed in detail in Pohlen et al. (2004) and only briefly addressed here. As one can see from the figures in Appendix B there are clear breaks in the outer parts of the radial profiles. These are similar to the truncations in more later-type galaxies (cf. Pohlen et al. 2002; Kregel et al. 2002; de Grijs et al. 2001; Pohlen et al. 2000a). For all galaxies (except ESO 311-012) a similar break, slightly less pronounced, is also seen in other radial cuts parallel to the major axis. Our model, according to Eq. (1), however, describes only an infinitely sharp truncation $R_c$. As shown in Pohlen (2001) this implies a tight coupling between the radial scalelength $h$ and the cut-off radius $R_c$, when using our model fitting data with the observed breaks in the profiles. In addition, the sharply truncated model exhibits an intrinsic bending of the profile towards the outer parts (cf. Pohlen 2001). This complicates the visual quality control compared to the more flat infinite exponential model without any truncation. Therefore we decided to use the infinite exponential model, realised within the same fitting program by fixing $R_c$ to ten times the radial scalelength. For our thick/thin fitting we restricted the fitting region to points inside the observed break radius. However, fitting an infinite exponential model to the intrinsic two-slope profiles is also affected by systematic errors (cf. Pohlen 2001; Pohlen et al. 2004). Depending on the ratio of the inner, shallow slope ($h_{in}$) up to the break, to the steeper, outer slope ($h_{out}$) beyond the break radius the determined scalelength will be systematically too small. Assuming a mean ratio of $h_{in}/h_{out} = 4.4 \pm 1.7$ from a large, edge-on sample by Pohlen (2001) makes it possible to quantify the expected offset. The best fitting scalelength $h_{in}$ will be about 26% larger compared to the intrinsic radial scalelength (cf. Pohlen et al. 2004).

Although the exact value of the scalelength is thus model dependent, neither $z_0$ nor $\mu_0$ are influenced by this problem. The derived scaleheights are independent of the scalelength and therefore robust, but of course still depending on the chosen density law (exp, sech, or sech$^2$) for the $z$-distribution.

4. Results

For six (75%) out of the eight SO galaxies we were able to derive consistent thick/thin disk solutions (cf. Sect. 4.1). The resulting best fit parameters are listed in Tables 3 and 4 for the
There are no tables or figures in this page. The text discusses the fitting of thick and thin disks in lenticular galaxies, focusing on the radial and vertical scalelengths and scaleheights of the thin disk. The results for the thin disk are presented in Table 4, which includes the galaxy name, distance, central surface brightness, and scalelengths and scaleheights.

The mean ratio of thick to thin scalelength for the five galaxies with the same vertical model combinations is $R_{\text{thick}}/R_{\text{thin}} = 3.6 \pm 1.0$ and for the scaleheight $h_{\text{thick}}/h_{\text{thin}} = 1.8 \pm 0.1$. Including also NGC 2310, we find $R_{\text{thick}}/R_{\text{thin}} = 3.4 \pm 1.0$ and $h_{\text{thick}}/h_{\text{thin}} = 1.9 \pm 0.4$. This indicates that the contribution of the thick disk to the central surface brightness is about 10% of that of the thin disk. The thick disk central luminosity density $L_{\text{thick}}^0$ ranges between 3.5% and about 10% (mean: 5.6%) of the thin disk value.

The profile on the minor axis in addition to radial cuts that are available is the definition of the vertical scaleheight $z$. There is no significant bulge component for the thick/thin disk combination is comparable to that of the other galaxies. This implies that all bulges of our S0 galaxies could not be well described by a traditional de Vaucouleurs $R^{1/4}$ bulge. In addition, any bulge component would be too flat to account for all the light high above the disk at large galactocentric radii.

### 4.1. Fitting regions

One of the important constraints for fitting empirical, surface photometric models to observed data is the definition of the actual regions which are marked to characterise the individual model components. Therefore, we list in Table 5 for each galaxy the radial and vertical regions where our thick/thin disk fit was applied. In all cases we restricted the two fitting regions to be distinct from each other and outside the dust lane (in the case of NGC 3957) or any bar/ring like feature visible in the radial profile. This is obvious for the first thick disk estimation. However, in principle one could extend the fitting range towards the inner/outer parts for the following thick/thin disk iterations, since the other component in each case has already been subtracted. In addition, we masked by hand bright stars and background galaxies, forcing the program to ignore these regions.

### 4.2. Comparison with literature

Burstein (1979)c only describes the “thick disk” component qualitatively as being more diffuse than that of the inner, dominating disk, and possessing a flattened shape. The important observation is that the scaleheight of a fitted exponential to the vertical profiles increases with radial distance. Here -

<table>
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### Table 5. Radial and vertical fitting regions for the thick/thin disk components with (i) galaxy name; (ii) beginning and end of thick/thin disk vertical region; and (iii) beginning and end of thick/thin disk radial region.

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<th>$\mu_0^b$ [mag/arcsec$^2$]</th>
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<td>5 galaxies</td>
<td>S0</td>
<td>sech + sech</td>
<td>2.6 $\leftrightarrow$ 5.3</td>
<td>1.7 $\leftrightarrow$ 1.9</td>
<td>22.2</td>
<td>19.2</td>
<td>This study</td>
</tr>
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<td>S0</td>
<td>sech + exp</td>
<td>3.2</td>
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<tr>
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<td>S0</td>
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<tr>
<td>5 galaxies</td>
<td>S0</td>
<td>-</td>
<td>1.8 $\leftrightarrow$ 4.6</td>
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<tr>
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<td>Sab</td>
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<td>4.0</td>
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<td>23.8</td>
<td>18.2</td>
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<td>2.3 $\leftrightarrow$ 6.3</td>
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<td>MO97</td>
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<td>sech$^2$ + sech$^2$ + halo</td>
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$^a$ NGC 2310 excluded (only sech$^2$ model for thick disk); $^b$ three component model (bulge and thin plus thick disk); $^c$ three component model (thin disk, thick disk, and halo); $^d$ starcount analysis.

Minor to major axis diameter at the second outermost contour (cf. Figs. B.2 and B.8).

While comparing scale parameter ratios in the literature one has to keep in mind that they are often obtained with very different fitting methods and even different fitting functions for the vertical distribution of thin and thick disk light. As discussed in Sect. 3.3 this already implies systematic differences of at least 20%. Surprisingly, there are no detailed parameter studies for thick disks of S0 galaxies in the literature that provide both scaleheight and scalelength ratios (cf. Sect. 1). The only scaleheight ratios for S0 galaxies (cf. Table 6) are given for two galaxies (NGC 4710, NGC 4762) in detail by de Grijs & van der Kruit (1996) and for five galaxies with Hubble type $T \lesssim 0.0$ without providing the individual values or applied fitting functions by de Grijs & Peletier (1997). They find ratios of $d_{h0}^b/d_{n0}^b = 1.8-4.6$, which falls well within the range of values for our S0 galaxies.

There are clearly more studies in the literature that provide detailed parameters (scaleheights and often also scalelengths) for thick disks in galaxies of later morphological type.

van Dokkum et al. (1994) modeled excess light at large vertical distance with a thin/thick disk combination for the edge-on Sab galaxy NGC 6504. They found that the ratio of scaleheights is roughly 4, slightly higher than the mean value for our S0 sample. However, their central surface brightness for the thick disk is significantly lower ($\Delta \mu_0 = 1.6$ mag) than our value for NGC 3957. This effect is not related to the different fitting functions used since our sech model should tend to result in systematically lower values for $\mu_0$ than in their exp model.

For the Milky Way, recent optical star-count measurements by Larsen & Humphreys (2003) yield thin disk values of $a_{n0} = 300$ pc and $h^n = 3.5$ kpc, and for the thick disk $d_{n0} = 900$ pc and $h^k = 4.7$ kpc. These are similar to the infrared 2MASS star counts by Ojha (2001) with $a_{n0} = 260$ pc, $h^n = 2.8$ kpc, and $d_{n0} = 860$ pc, and $h^k = 3.7$ kpc, keeping in mind that the near-infrared surveys always derive systematically smaller scalelengths than in the optical. The resulting ratio of thick to thin disk scaleheight is very similar to the mean value we find for our S0 galaxies but their ratio of the scalelengths is also smaller.

Du et al. (2003) present a list of thick disk local normalizations (relative to the solar neighbourhood) obtained in different studies including their own measurements (cf. their Table 2). The quoted values range from 2% up to 13% with a mean value of about 6.1%, which agrees very well with the mean value of 5.6% for the central luminosity density of our S0 galaxies.

Morrison et al. (1997) used one-dimensional vertical fits to derive the thick and thin scaleheights of NGC 891, an edge-on Sb galaxy similar to our Milky Way. They quote a large range of possible $d_{n0}^b/d_{n0}^a$ values which are consistent with our S0 disks. Previous modeling of NGC 891 by van der Kruit (1984) yield a ratio of $d_{n0}^b/d_{n0}^a = 3.0$ for a three component (thin plus thick disk, and additional $R^{1/4}$-spheroid) fit which is also in the range of our S0 galaxies. The slightly higher value of the thick disk central luminosity density (17% of the thin disk) compared to our maximum of 10% could be explained by the
additional contribution of the applied $R^{1/4}$-spheroid, especially high above/below the midplane. However, Bahcall & Kylafis (1985) already pointed out that in the case of NGC 891 a combination of thin plus thick disk and a model with only one disk and a $R^{1/4}$-spheroid both give a good description of the data used by van der Kruit (1984).

For another prominent edge-on Sb galaxy, NGC 4565, several attempts for a decomposition are available. More recently, Wu et al. (2002) presented a thin/thick plus halo decomposition from a deep intermediate-band (6660 Å) image deriving values only slightly smaller than for our S0 galaxies (cf. Table 6). However, the two component disk models of NGC 4565 by Shaw & Gilmore (1989) yield significantly higher values for the ratio $\frac{h_z}{h_n}$. The light Wu et al. (2002) put down to a halo is here ascribed solely to a thick disk with a large scaleheight. There is a large variety of model combinations (with different components) possible (cf. Shaw & Gilmore 1989; Näslund & Jörsäter 1997), which complicates a direct comparison.

NGC 5907, another nearby edge-on Sc galaxy, is an even more complex case. It is not yet clear if the multiple detected extended light distribution is a thick disk or a stellar halo component (cf. Morrison et al. 1994). Zheng et al. (1999) even concluded that NGC 5907 does not have a faint extended halo at all (but compare with discussion in Neeser et al. (2002) for this issue).

Abe et al. (1999) obtained a deep optical image of the edge-on Scd galaxy IC 5249. They detected additional light to that predicted by a single exponential disk and tried to fit a thick disk model. The scaleheight ratio of their best thick disk is well within the range for our S0 galaxies. However, the scalelength of the thick disk is exceptionally smaller compared to the thin disk and their central luminosity density ($I_0^t/I_0^n = 7.4$) is noticeable larger than for our sample.

Recently, Neeser et al. (2002) reported for the first time the detection of a thick disk in a low surface brightness galaxy (ESO 342-017 classified as Scd). They find for the scaleheight a ratio of $\frac{h_z}{h_n} = 2.5$ (close to our values for NGC 2310 and ESO 311-012) with a comparable or somewhat larger scalelength for the thick disk. The scaleheight ratio and unprojected central surface brightness (cf. Table 6) are surprisingly similar to the range of values found for our S0 galaxies.

5. Discussion

5.1. Thick disks: Discrete or continuous?

A key question is: how to describe a thick disk in general? With reference to the proposed different formation scenarios described in Sect. 1 we can assume that the disk component is either characterised as a superposition of two discrete and independent isothermal disk systems (as done here), or built from the contribution of multiple velocity-dispersion components (e.g., Wielen et al. 1992; Dove & Thronson 1993). These two approaches on how to treat a thick disk seem to be incompatible. Therefore any derived parameters for the two-disks model appear useless for the multi-component disk. In addition, the latter seems to be superior since it is consistent with the model of continuous disk heating leading to the well known observable age-velocity dispersion relation (Wielen 1977).

However, Majewski (1993) already states in his review that detailed studies of the spatial and kinematical distribution of stars in the Milky Way do not make it possible to decide if the thick disk is a discrete component or a more continuous sequence of stellar populations. Recently, Nissen (2003) concluded that the latest studies (e.g., Bensby et al. 2003) argue for the separate entity picture. This confirms our result that 75% of the chosen S0 galaxies are well described with a distinct, two-component thin/thick disk system. Note that these results exclude all thick disk formation scenarios based solely on heating. Especially the elemental abundance trends found by Bensby et al. (2003) favour a merger scenario where a satellite galaxy either merges with the parent galaxy or sheds significant amounts of its material to form the thick disk as proposed by Abadi et al. (2003).

However, as already noted by Jacob & Kegel (1994) it does not seem possible to distinguish between our simple model and more sophisticated ones. Therefore the very good description with the applied discrete two-component system for our galaxies is only a first step towards studying the luminosity distribution of external galaxies. In addition, one has to keep in mind that our model only fits well in a restricted radial range (only out to $2.2 h^{-3/2} \text{ kpc}$) where most of the inner part is “hidden” by the central bulge, bar, or ring components. One key to the nature of the thick disk may lie in studying the outer parts where the breaks in the radial profiles of both thin and thick disk should provide an additional constraint. Any vertical colour gradients could provide additional information but the only available colour map for our sample (NGC 3957 in Pohlen 2001) suffers from low S/N and is not conclusive.

5.2. Are thick disks of S0s exceptional?

The fact that the range of thick disk parameters for all known S0 galaxies are not too different from those of late-type galaxies, even compared to a low surface brightness Scd galaxy, is especially surprising, since at first glance one expects S0 galaxies to possess more prominent thick disks. However, in terms of the thick-to-thin-disk scaleheight ratio our values agree well with those derived for all other galaxies (cf. Table 6). Even taking into account the central surface brightness or central luminosity density the comparison yields similar values. Does this point to a general formation process for thick disks independent of bulge-to-disk ratio and Hubble type? At this stage we are not able to answer this question. Although the numbers of galaxies used for the comparison are the same, all literature values come from different sources, using sometimes very different methods and models to derive their parameters. In the case of NGC 4565 it is obvious that depending on the model, one can find an even larger variety of $\frac{h_z}{h_n}$-values than the full range for our six galaxies. In addition, as pointed out by Knapen & van der Kruit (1991), and again discussed in detail by Pohlen (2001), fitting disk-model components to surface brightness data of edge-on galaxies is a delicate business, and comparing the results of different authors can be
misleading. To overcome this problem one has to extend this survey of thick disk parameters also to late-type galaxies. To reduce the inevitable influence of their prominent dust lanes this has to be done in the near-infrared. After applying the same fitting method one is able to address the questions if thick disks are really common around all Hubble-types, and if their parameters are really similar, as suggested here. This would entail a common formation scenario for thick disks independent of their normal evolution along the Hubble sequence.

Of our galaxies with successful thick disk models there are only two for which there are rotational velocity measurements in the literature. Therefore any correlation between mass and thick disk parameters could not be derived. Consequently it is still unclear if the mass, as a galaxy characteristic, is related to the thick disk parameters.

5.3. Thick disk scalelengths

We find significantly larger scalelength ratios \( (h^k/h^t = 1.9) \) for the thick disks of our S0 galaxies than in the literature \( (h^k/h^t \leq 1.4) \). Is this a possible distinction in thick disk parameters between late-type and our early-type galaxies? Again, differences in fitting methods, especially for the scalelength in edge-on galaxies, could be responsible for this apparent disagreement. In particular, fitting profiles with clear breaks using a single disk (with an infinitely sharp truncation or infinite exponential as done here) will entail systematic errors (cf. Sect. 3.4), therefore this question could only be addressed unambiguously applying exactly the same method to late-type galaxies.

However, although the exact number is uncertain the scalelength of the thick disk is without doubt systematically larger than that of the thin disk. Except in one case this is also true for all the literature values. Does this larger scalelength imply a different formation process or even restrict the available formation scenarios? At a first glance the different scalelengths contradict a dynamical heating scenario, since this should only alter the vertical distribution. However, assuming two distinct disk components with radially constant thickness the velocity dispersion scales with radius (van der Kruit & Freeman 1986). It depends therefore on the exact way (radial distribution) the proposed mechanisms (cf. Sect. 1) dispenses the energy in the vertical motions of the stars. In the case of heating the disk by satellite accretion, the N-body simulations of Quinn et al. (1993) show that the scalelength of the disk is nearly unchanged (even slightly smaller than the initial scalelength) for the inner parts (out to \( 3 h_{\text{in}} \)). Due to the migration of material outwards in radius, at larger radius (out to \( \approx 6 h_{\text{in}} \)) the final disk shows a second shallower component (cf. their Fig. 4). However, Aguerri et al. (2001) find in their N-body simulation a global outward transport of disk material leading to a general increase of the disk scalelength of 10% to 60%. Although this increase is below our measured scalelength ratios, the latter seems to coincide in general with observations of larger thick disk scalelengths. One has to keep in mind that in the satellite accretion scenario a pre-existing thin disk gets heated. The thin disk to be observed today must be rebuilt out of gas remaining after the merger process. It is not guaranteed that this thin disk will have the same scalelength as its predecessor since we do not have a unique explanation of how the disk scalelength is determined out of an initial (or new) gas distribution (cf. Pohlen et al. 2000b).

Looking from a slightly different angle, one can also try to apply the larger thick disk scalelength as a general argument against an internal heating scenario. Assuming infinitely exponential disks, the larger scalelength implies a larger angular momentum content of the thick disk. Any valid heating mechanism must therefore add angular momentum, which is not the case for the internal heating scenarios. However, note that the disks are not at all infinitely exponential but show clear breaks in their profiles (cf. Sect. 3.4). The disks exhibit the break at roughly similar radial radius (e.g., Fig. B.8). In this sense the thick disk is truncated “earlier” (in respect to its scalelength) than the thin disk. In addition to a probably lower rotational velocity this could add up again to a similar angular momentum content for thick and thin disk, ruling out the whole argument against the heating scenarios. The key point here is again the origin of these breaks in the radial profiles.

5.4. Residuals

In addition to comparing thick disks across a large range of characteristic parameters of galactic disks, fitting and subtracting a combined disk yields valuable information on the structure and size of galactic bulges. As discussed in Appendix A the residual images highlight the deviation of the galaxy from the disk model. Structures only faintly indicated in the profiles become obvious. One important result related to this is that for our sample of S0 galaxies none of the present bulges could be described as a traditional early-type \( R^{1/4} \) bulge in agreement with Balcells et al. (2003). However, a detailed structural analysis of the remaining central structures has to be done with great care. As discussed in Sect. 3.3, choosing the vertical model is not a unique process and therefore any variation of \( f(z) \) for the thick and thin disk could alter the shape of the disk profile in the inner bulge parts. Especially for galaxies where the bulge component along the minor axis extends vertically above the disk (ESO 311-012 and NGC 3957) this could be even more unconstrained.

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Fig. B.6. NGC 4179 V-band.

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