

# Box/peanut galaxies: A joint Bulgarian-German project

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**Abstract.** The project, initiated by prof. Dettmar, continues from 1998 to 2000 year and after that were active from Bulgarian part only. CCD images for 30 edge-on galaxies – with and without Box/Peanut structures – are taken on the 2\_m (24 galaxies) and 60\_cm (17 galaxies) telescopes as follow: (U), B, V, R, I CCD frames on the 2-m RCC telescope on Rozhen Observatory with typical resolution  $12''/\text{mm} = 0.62''/\text{px}$  with binning and rarely  $0.31''/\text{px}$ , CCD camera "Photometrics" and (B), V, R, I frames on the 60\_cm telescope on Belogradchick Observatory with typical resolution of  $27.5''/\text{mm} = 0.78''/\text{px}$  with 3x binning, CCD camera ST-8. Every night the standards in selected clusters - M 92, NGC 7790 or M 67, bias, dark and flat field frames were taken to calibrate the observations. Typical exposures for these observations was 2 to 5 min, so the bulge/disk regions are clear visible. All the objects, taken in the optics were reduced in the same manner. Five galaxies from the list have been reclassified as B/P ones. Detailed surface photometry of NGC 5610 have been carried out and all the data are a part of Bulgarian virtual observatory.

**Key words:** galaxies: box and peanuts, bars, surface photometry, X-structure

## Вох/Рeanut галактики: Съвместен българо-германски проект

Георги Петров, Ралф-Юрген Детмар

Проектът, иницииран от проф. Детмар, обхваща периода 1998-2000 година и после беше продължен само от българска страна. Получени бяха CCD изображения за 30 галактики видими "на ребро", със и без Вох/Рeanut (буквално сандък/фастък) структура, в т.ч. на 2-m телескоп 24 галактики и 60-cm телескоп 17 галактики както следва: (U), B, V, R, I – CCD кадри на 2-m телескоп на обсерваторията Рожен с типичен резолюция  $12''/\text{mm} = 0.62''/\text{пиксел}$  и по-рядко с биниране –  $0.31''/\text{пиксел}$ , CCD камера "Photometrics". (B), V, R, I CCD кадри на 60-cm телескоп на Белоградчишката обсерватория с типична резолюция на  $27.5''/\text{mm} = 0.78''/\text{пиксел}$  с 3x-биниране, CCD камера ST-8. За калибровка на наблюденията са използвани стандарти в избрани купове - M 92, NGC 7790 или M 67, като ток на тъмно и плоски полета са получавани всяка нощ. Всички обекти са обработени по единна методика. Пет от наблюдаваните контролни обекти са класирани като Вох/Рeanut галактики. За галактиката NGC 5610 е проведена детайлна повърхностна фотометрия и всички данни са част от Българската виртуална обсерватория.

## Introduction

Investigations of the Edge-on Disk galaxies are very important to understand the formation, ages, structure and evolutions of the galaxy nucleus

and the galaxies itself. New statistical data evidence ca. 50 % from edge-on disk galaxies exhibit "Box/Peanut bulges". The nature of these Box/Peanut structures, unclear to the end still, could be examined using multicolor CCD observations. The main goal is to check the mechanism of formation of these structures - accreting matter from nearby galaxies, internal instabilities in the bulges or combination of the reasons above. Clear structure of the Box/Peanut structures could give us an additional evidence to check the evolution steps toward Hubble sequence - from SA to SB or from Sd to S0/Sa galaxies.

After first work of Dettmar (1989) a lot of significant correlations between magnitudes, morphological types, inclination, luminosities etc. were found and many typical X-structures were demonstrated to show the distribution of the stars in Box/Peanut bulges. The aim of the project was to get additional observational material for galaxies with Box/Peanut structures with better spatial resolution and to check some bulges under question concerning visibility of Box/Peanut characteristics. This is very important to look for a traces of merging or accreting from nearby satellite galaxies - practically no one galaxy without satellite contains Box/Peanut structure and vice versa.

A classification for bulges of a complete sample of 1350 edge-on disk galaxies derived from the RC3 (de Vaucouleurs et al., 1991) have been published in Luetticke et al., (2000). As Aronica et al., (2004) show, "...in the context of spiral galaxy evolution the understanding of bulge formation processes are of central importance. Hierarchical galaxy formation theories describe the bulge formation by collapse of a primordial gas cloud into clumps and a subsequent merging of these clumps. The disk forms after this process. Secular evolution of the disk is suggested as an alternative or additional scenario for bulge formation and evolution. The frequently observed box/peanut (B/P) shaped bulges in edge-on galaxies are supposed to be related to secular evolution effects in barred galaxies...". The close connection of bars and the b/p shape of bulges is observationally supported by the work of Bureau & Freeman (1999). Later on "the boxy and peanut-shaped bulges are bars viewed edge-on ..." have been conformed by other authors too - see e.g. Bureau et al. (2006).

Vergani (2003) shows the rate of bars in galaxies indicates the hybrid scenario as likely formation mechanism for thick box/peanut bulges: Interactions excite the development of a bar in a disk as a response to the perturbation of a companion, the light distribution reshapes into a boxy/peanut structure due to buckling.

Athanassoula (2008) review two types of "bulges", the boxy/peanut bulges (B/P) and the discy bulges. The B/P bulges "... are *parts* of bars seen edge-on, have their origin in vertical instabilities of the disc and are somewhat shorter in extent than bars. Their stellar population is similar to that of the inner part of the disc from which they formed... The properties of the B/P correlate strongly with those of the bar: stronger bars have stronger peanuts, a more flat-topped vertical density distribution and have experienced more bucklings...". He concludes "...it is thus clear that classical bulges, B/P bulges and discy bulges are three distinct classes of objects and that lumping

them together can lead to confusion. To avoid this, the two latter could be called B/P features and inner discs, respectively. . .”.

Martinez-Valpuesta (2010) shows barred galaxies represent more than 2/3 among disk galaxies. The evolution of barred galaxies is deeply influenced by the dynamics of the bar. Moreover, the evolution of the bar itself determines the morphology of the rest of the galaxy. Using numerical simulations “how the morphology of the bar changes with time to form a peanut/boxy shaped bulge and how these bulges are related to the bar itself in the edge-on galaxies” have been demonstrated.

## 1 Observations and data reduction

The observations were planned in two stages:

1. Taking CCD images for ca. 30 edge-on galaxies – with and without Box/Peanut structures to check the validity of classifications based on the Palomar Observatory Sky Survey and checking the prominence of X-structure in different colors
2. Taking deep two color frames of selected Box/Peanut galaxies for detailed study of their bulges

To solve the first problem above mentioned followed observational data was collected:

1. (U), B, V, R, I CCD frames on the 2-m RCC telescope on Rozhen observatory with typical resolution  $12''/\text{mm} = 0.62''/\text{px}$  with binning and rarely  $0.31''/\text{px}$  without binning, CCD camera "Photometrics" for 24 objects:
  - Box/Peanut galaxies type 1 - 3 - i.e. real Box/Peanut structures NGC 493, 669, 684, 1589, 2424, 5403, 5470, 5673, 5854 - 9 objects
  - Control sample of non Box/Peanut galaxies NGC 1032, 2549, 5014, 5610, 5707, 6368, 6504, 6928, 7013, IC 4263 and UGC 8085, 9389, 10214, 10227, 11571 – 15 objects.
2. (B), V, R, I – frames on the 60\_cm telescope on Belogradchik observatory with typical resolution of  $27.5''/\text{mm} = 0.78''/\text{px}$  with 3x binning, CCD camera ST-8 for 17 objects:
  - Box/Peanut galaxies – NGC 128, 493, 676, 684, 1589, 2424 and UGC 260 – 7 objects.
  - Control sample NGC 1032, 2549, 5610, 6928, 7013, 7817, IC 34, 4263, UGC 8085, 11571 – 10 objects

Second topic of our investigations was detailed study of deep two color frames of selected Box/Peanut galaxies. For this we observed:

- 6 objects in B and R colors on the 1.23 m telescope at Calar Alto, Spain with typical exposures 25 and 15 minutes respectively - NGC 2424, 4013, 4710, 4845, 5529 and 5965 and the spatial resolution of  $20''/\text{mm} = 0.50''/\text{px}$  and these and 6 more objects – NGC 3079, 5073, 5746, MGC 12526, MCG 13371 and MCG 13513 in the near infrared H and K with the MAGIC camera (Aronica & Petrov, 2001).

- 6 more objects on the 2-m telescope of Rozhen Observatory with typical exposures 25 and 15 minutes in B and R color respectively and spatial resolution of  $12''/\text{mm} = 0.31''/\text{px}$  – NGC 128, 532, 973, 1175, 7640 and UGC 11973. The last two of them are FIR sources according to IRAS Point Source Catalog.

Every night we got the standards in selected clusters - M92, NGC 7790 or M67 and bias, dark and flat field frames to calibrate our observations. Typical exposure times for these observations was 2 to 5 min, so the bulge/disk regions are clear visible and limiting surface brightness for Belogradchik is ca. 23 mag/sqr.seq and 25 – 26 mag/sqr.seq for Rozhen 2-m telescope in V-color.

All the frames we got were reduced in the next manner:

1. Bias and Flat Field corrections for the 2-m telescope data and Dark and Flat Field corrections for the 60\_cm telescope data
2. Removing the cosmic ray events from all frame
3. Aligned the images to get AVERAGED from several exposures frames for each color item Normalized the data to the local sky background
4. Transformation of pixels in arcseconds to have real images
5. Determining the night sky brightness, using the observed standards
6. Calibration of the images in "mag/sqr.sec"
7. Getting the characteristics of bulge/disk regions to prove X-structures – i.e. Box/Peanut bulges in each color

i4263r -35,-35:35,35 20.6:22.8:0.2	n5470r -40,-40:40,40 21.4:23.8:0.2	n684r -34,-34:34,34 17.6:21.2:0.2
i4263v -60,-60:60,60 21.1:23.8:0.25	n5470v -40,-40:40,40 22:23.8:0.2	n684v -34,-34:34,34 18.3:20.9:0.2
n1032r -60,-60:60,60 16:23.4:0.25	n5610r -40,-40:40,40 19.6:23:0.15	n6928r -52,-52:52,52 17.7:23.2:0.25
n1032v -60,-60:60,60 16:23.4:0.25	n5610v -40,-40:40,40 19.5:23.4:0.15	n6928v -52,-52:52,52 18.2:23.8:0.25
n1589r -20,-20:20,20 19.3:22.3:0.2	n5673r -89,-89:89,89 17.2:23.4:0.25	n7013r -20,-20:20,20 16.8:20:0.1
n1589v -20,-20:20,20 9.5:21.6:0.25	n5673v -89,-89:89,89 17.2:23.8:0.25	n7013v -20,-20:20,20 17.2:20:0.1
n2424r -70,-70:70,70 18:22.8:0.25	n5707r -62,-62:62,62 17.7:23.8:0.25	u10214r -50,-50:50,50 19.2:23.4:0.25
n2424v -70,-70:70,70 18.6:22.8:0.25	n5707v -62,-62:62,62 18.3:24:0.25	u10214v -50,-50:50,50 19.8:23.8:0.25
n2549r -50,-50:50,50 16.3:22.4:0.2	n5854r -40,-40:40,40 18.4:23.8:0.2	u10227r -65,-65:65,65 19.5:23.6:0.25
n2549v -50,-50:50,50 16.9:22.4:0.2	n5854v -40,-40:40,40 19:23.8:0.2	u10227v -65,-65:65,65 20.1:23.8:0.25
n493r -50,-50:50,50 20.2:23.4:0.15	n6368r -35,-35:35,35 17.9:23.4:0.15	u11571r -54,-54:54,54 19:22.8:0.15
n5014r -39,-39:39,39 18.7:23.8:0.25	n6368v -35,-35:35,35 18.9:23.4:0.15	u11571v -54,-54:54,54 19.4:23.8:0.15
n5014v -39,-39:39,39 19.2:23.8:0.25	n6504r -40,-40:40,40 14:21.2:0.25	u8085r -46,-46:46,46 20.9:23.8:0.2
n5403r -50,-50:50,50 20.7:23.6:0.15	n6504v -58,-58:58,58 14.2:21.4:0.25	u8085v -46,-46:46,46 21.4:23.8:0.2
n5403v -50,-50:50,50 21.6:23.6:0.15	n669r -38,-38:38,38 16:21:0.2	u9389r -48,-48:48,48 20.5:23.4:0.15
	n669v -38,-38:38,38 19.3:21.6:0.2	u9389v -48,-48:48,48 20.5:23.4:0.15

Fig. 1. Surface photometry results from Rozhen observations

For all observed and reduced images distribution of the surface brightness were examined using MIDAS reduction package. The results from Rozhen observations are presented in Table 1 (Fig.1). The results from Belogradchik observations are presented in Table 2 (Fig.2)

Details for all the observations could be found in Petrov (2008).

ic34r -50,-50:50,50 17.6:20.5:0.1 ic34v -50,-50:50,50 20:21.6:0.1	n2549r -50,-50:50,50 16.6:21.8:0.2 n2549v -50,-50:50,50 18.4:23.2:0.2	n7013r -60,-60:60,60 17.4:21.6:0.15 n7013v -60,-60:60,60 19.6:23.2:0.15
ic4263r -50,-50:50,50 17.2:23:0.25	n493r -70,-70:70,70 20.8:24.2:0.15	n7817r -65,-65:65,65 18.9:22:0.2 n7817v -65,-65:65,65 20.5:23.4:0.2
n1032r -60,-60:60,60 18.1:22.4:0.15 n1032v -60,-60:60,60 19.1:23.2:0.15	n5014r -50,-50:50,50 18.6:21.6:0.25	u11571r -45,-45:45,45 19.8:22.3:0.15 u11571v -45,-45:45,45 21.8:23.8:0.15
n128v -65,-65:65,65 19.8:23.4:0.2	n5610r -34,-34:34,34 19.2:22:0.2 5 n5610v -34,-34:34,34 21.3:23.8:0.15	u260r -50,-50:50,50 19.8:22:0.2 u260v -50,-50:50,50 21.8:23.4:0.2
n1589r -50,-50:50,50 17.8:21.8:0.15 n1589v -50,-50:50,50 19.8:23.4:0.15	n676r -60,-60:60,60 15.2:21.6:0.25 n676v -60,-60:60,60 17:24:0.4 2	u8085r -25,-25:25,25 20.4:21.5:0.1 u8085v -25,-25:25,25 22.4:23.3:0.1
n2424r -40,-40:40,40 18.2:20.5:0.15 n2424v -40,-40:40,40 20.2:23.4:0.2	n684r -70,-70:70,70 17.7:21.8:0.2 n684v -70,-70:70,70 19.4:23:0.2	

Fig. 2. Surface photometry of B/P galaxies from Belogradchik observations

## 2 Basic results from these observations

Below are basic result from the study of Box/Peanut galaxies:

1. Ca. 25 % of the edge-on galaxies, classified from Luetticke (1999) as type 4 and 5 – i.e, non Box/Peanut, but ellipsoidal or impossible to classify objects in fact are type 3 Box/Peanut bulges – from the listed above these are NGC 5014, 5610, 6368, UGC 8085 and 9389.
2. We report NGC 5610 as a new case of an intermediately inclined barred spiral galaxy with a box/peanut shaped bulge (Petrov et al., 2005). The ellipticity and the position angle of the galaxy measured at the isophote at 25 B.mag/sqr.arcsec are  $0.67 \pm 0.02$  and  $99.7 \pm 1.1$  degree, respectively. The galaxy inclination estimated from the ellipticity is  $70.7 \pm 1.2$  degree. The weight-averaged bar length, ellipticity and position angle are  $17.3 \pm 0.5$  arcsec (or  $5661.7 \pm 162.3$  pc),  $0.83 \pm 0.01$  and  $92.1 \pm 0.6$  degree, respectively. Laurikainen et al. (2011) showed “...boxy/peanut/x-shaped structures are identified in many barred galaxies, even though the galaxies are not seen edge-on, indicating that vertical thickening is not enough to explain these structures...” — Fig.??.
3. There is no significant difference in the bulge/disk shapes in the different colors, so, it is enough for detailed study to use e.g. B and R images.

## Conclusions

All the data and results were combined in the common database of the Department Galaxies and Cosmology of the Institute of Astronomy, Bulgarian Academy of Sciences. Data are presented in FITS format and two sets of data are available – raw data, including flat field images and calibrating images too and reduced data.

Below we show results from the surface photometry of all B/P galaxies studied, presented in 4 figures.

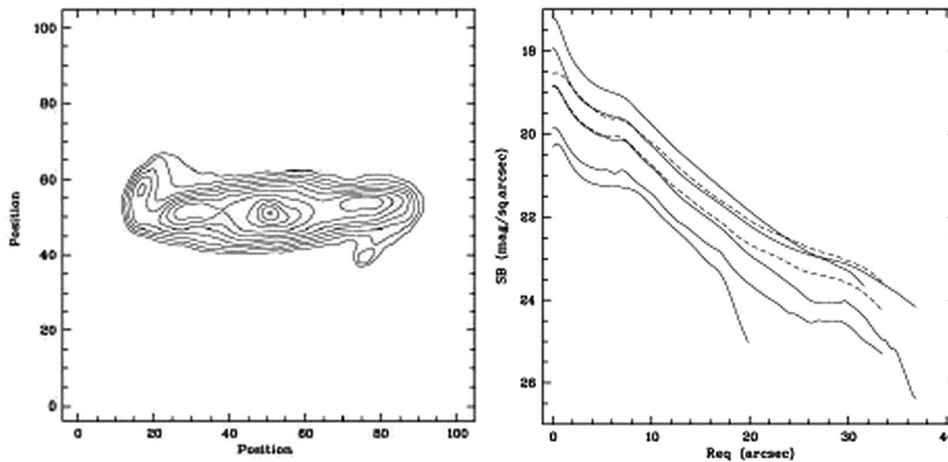


Fig. 3. Surface photometry of NGC 5610 B/P galaxy (Petrov et al., 2005)

Fig.4 shows the galaxies NGC 128, 493, 669 and 676.

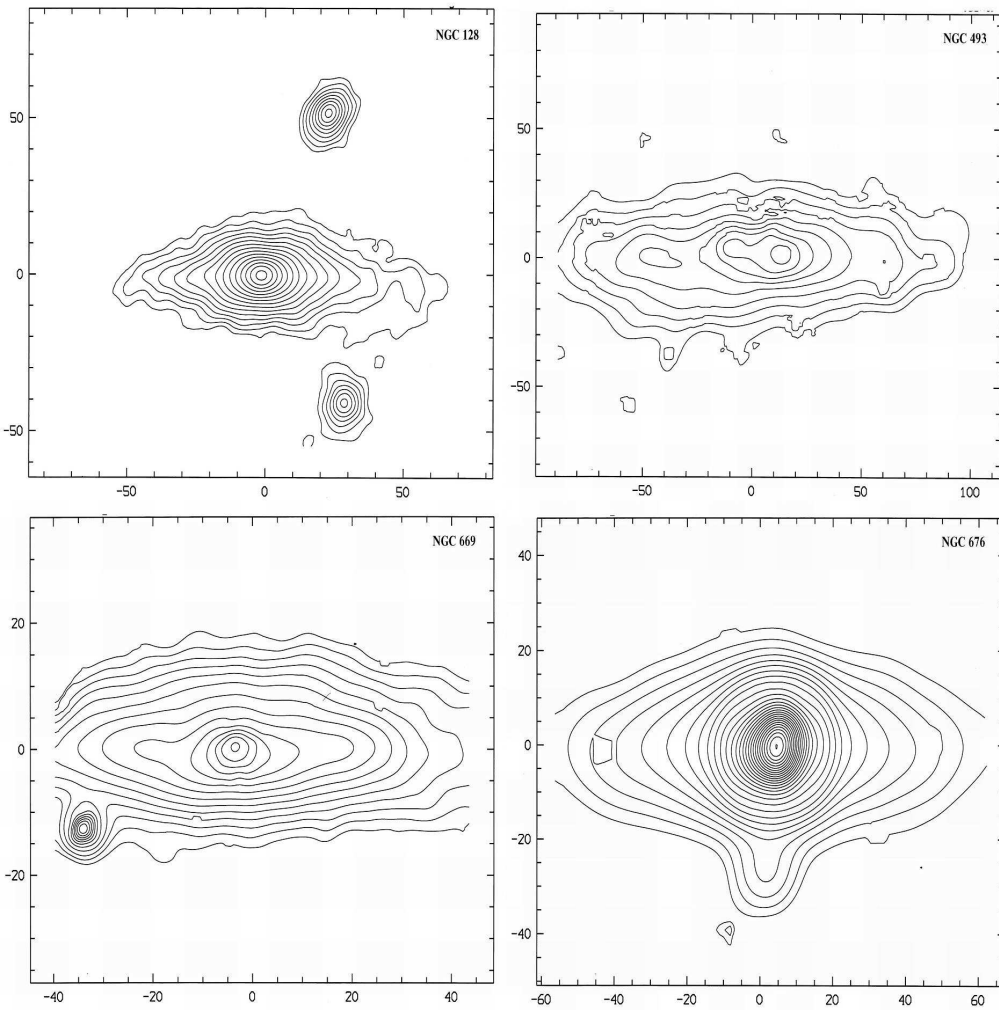
On the Fig.5 results from the surface photometry of galaxies NGC 684, 1589, 2424 and 5014 are presented.

Fig.6 presents the surface photometry for the galaxies NGC 5403, 5470, 5673 and 5854.

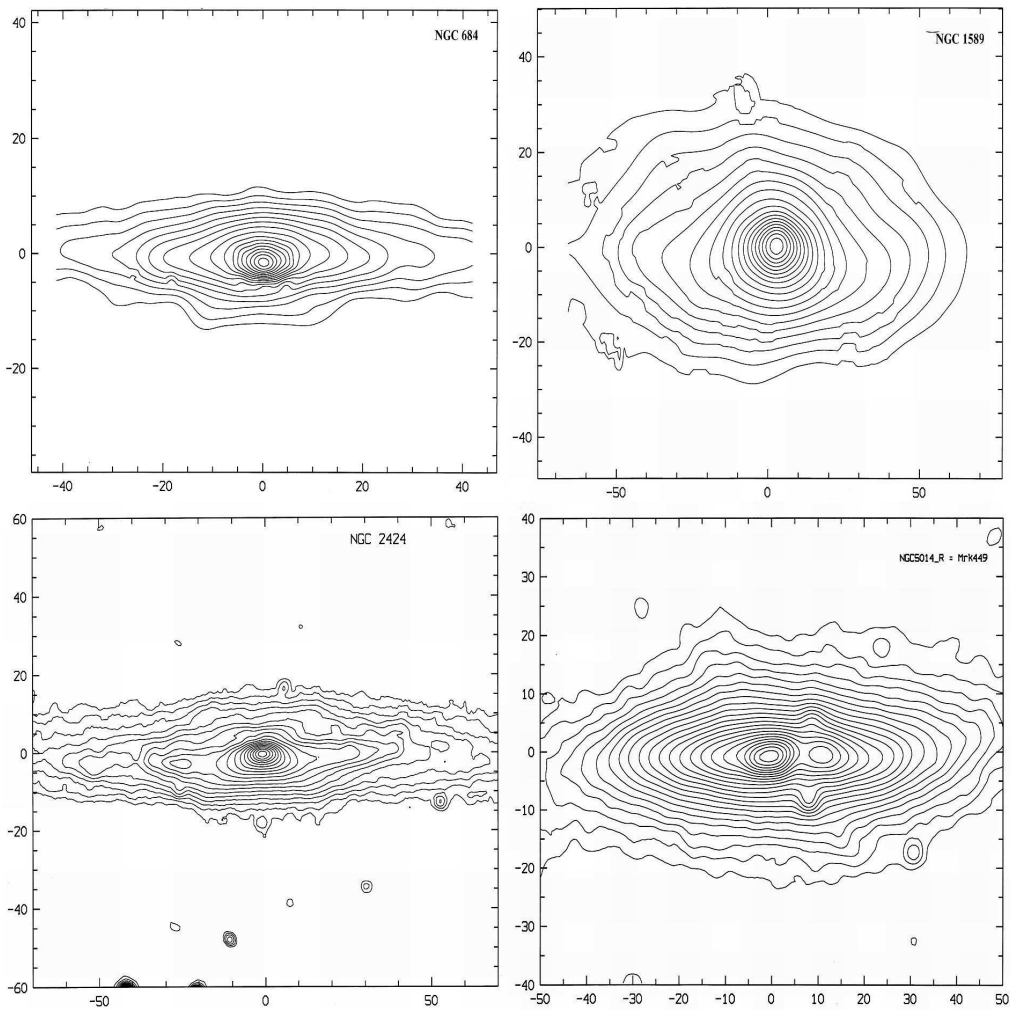
On the 1st Fig.7 the results from the surface photometry of galaxies NGC 6368, UGC 260, 8085 and 9389 are presented.

## References

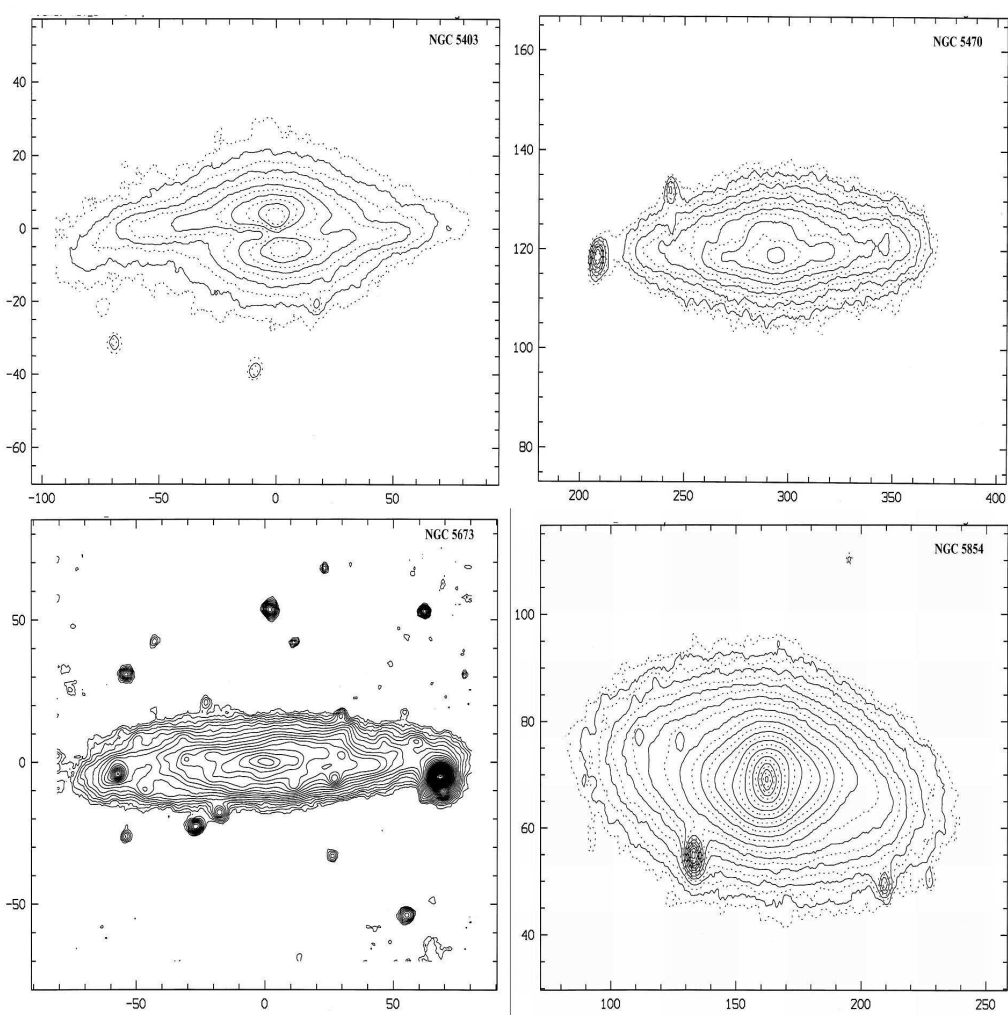
- Aronica G., Petrov G., 2001, *Proposal for observations of B/P galaxies*, MPIA  
 Aronica G., Bureau M., Athanassoula E., Dettmar R.-J., 2004, In: *Baryons in dark matter halos*, 5-9.10.2004, Novigrad, Croatia  
 Athanassoula E., 2008, *IAU Symp.*, 245, Proceedings  
 Bureau M., Freeman K., 1999, *AJ*, 118, 126  
 Bureau M., Aronica G., Athanassoula E., Dettmar R.-J., Bosma A., Freeman K., 2006, *MNRAS*, 370, 753  
 Dettmar R.-J., 1989, In: *The world of galaxies*, p.229, Eds.: Corwin H. & Bottinelli L.  
 de Vaucouleurs G., de Vaucouleurs A., Corwin Jr., Buta R., Fouque P., 1991, *Third Reference Catalogue of Bright Galaxies*, Springer  
 Laurikainen E., Salo H., Buta R., Knapen J., 2011, *MNRAS*, tmp.1836L  
 Luetticke R., 1999, *PhD thesis*, Bochum.  
 Luetticke R., Dettmar R.-J., Pohlen M., 2000, *A&AS*, 145, 405  
 Martinez-Valpuesta, I. 2010, *ASP Conference "Galaxies in Isolation"*, 421, 268  
 Petrov G., 2008, *Publ.Astr.Soc.Belgr.*, 9, 387  
 Petrov G., Slavcheva-Mihova L., Mihov B., 2005, *Publ.Astron.Obs.Belgrade*, 74, 241  
 Vergani D., 2003, *PhD thesis*, Bohn



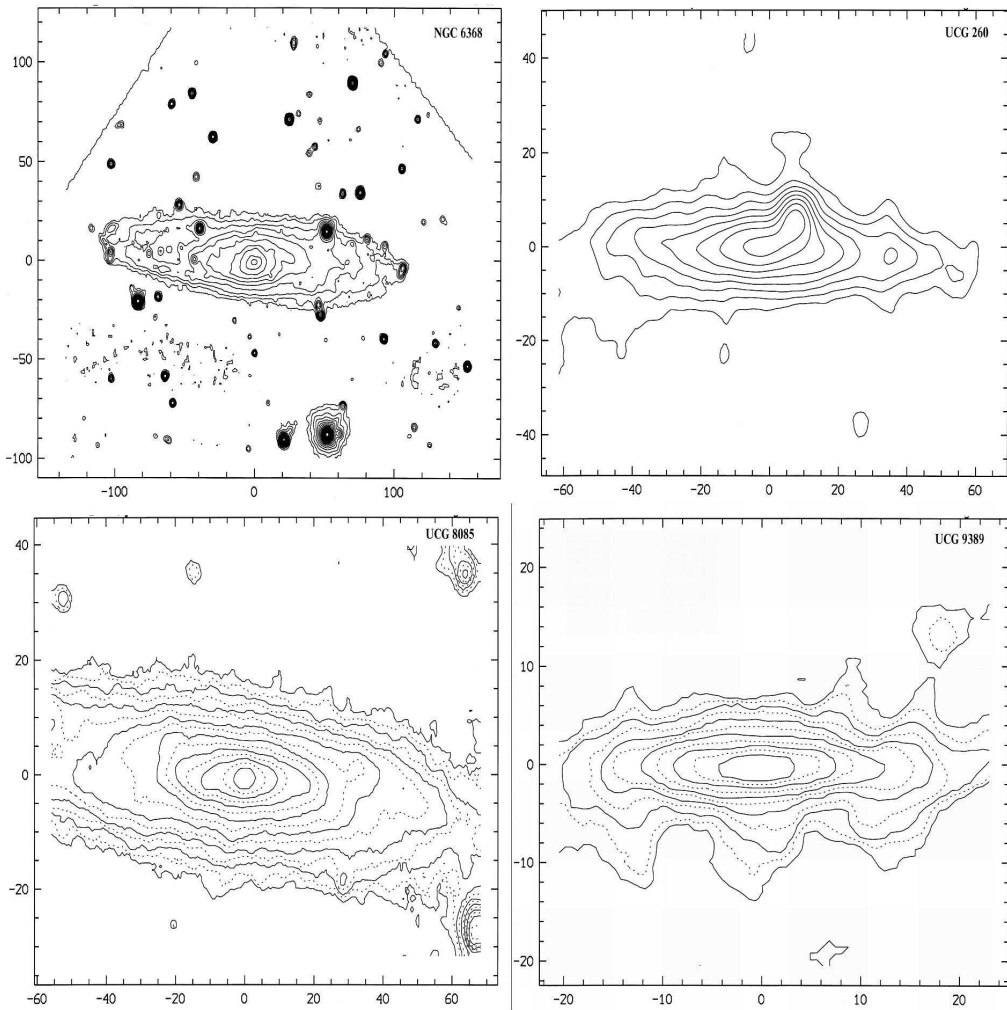
**Fig. 4.** Surface photometry of the B/P galaxies NGC 128, NGC 493, NGC 669 and NGC 676



**Fig. 5.** Surface photometry of the B/P galaxies NGC 684, NGC 1589, NGC 2424 and NGC 5014



**Fig. 6.** Surface photometry of the B/P galaxies NGC 5403, NGC 5470, NGC 5673 and NGC 5854



**Fig. 7.** Surface photometry of the B/P galaxies NGC 6368, UGC 260, UGC 8085 and UGC 9389