Compact elliptical galaxies – compact bulges of stripped lenticulars/spirals?

Igor Chilingarian$^{1,2}$, Veronique Cayatte$^3$, Laurent Chemin$^4$ and Florence Durret$^5$,

$^1$Observatoire de Paris, LERMA, UMR 8112, 61 Av. de l’Observatoire, Paris, 75014, France
email: Igor.Chilingarian@obspm.fr

$^2$Sternberg Astronomical Institute, Moscow State University, 13 Universitetski prospect, 119992, Moscow, Russia

$^3$Observatoire de Paris, LUTH, UMR 8102, 5 pl. Jules Janssen, Meudon, 92195, France

$^4$Observatoire de Paris, GEPI, UMR 8111, 5 pl. Jules Janssen, Meudon, 92195, France

$^5$Institut d’Astrophysique de Paris, CNRS, UMR 7095, Université Pierre et Marie Curie, 98bis Bd Arago, Paris, 75014, France

Abstract. We present discovery of compact elliptical galaxies in the centres of clusters and briefly discuss their evolution.

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1. Introduction

Compact elliptical (cE) galaxies are extremely rare. Only five objects of this type have been identified so far: M32, NGC4486B, NGC5846A, two cEs in Abell 1689 (Mieske et al. 2005). These very unusual galaxies are thought to be generated by tidal stripping of intermediate-luminosity galaxies (see Choi et al. 2002 and references therein). Several observational projects aimed at searching for cE galaxies were conducted until now with no success (Drinkwater & Gregg 1998, Ziegler & Bender 1998).

2. cE in Abell496

We have discovered the sixth cE galaxy in the central region of the Abell 496 cluster, by analysing CFHT Megacam imagery, VLT-Giraffe multi-object spectroscopy, and archival HST WFPC2 data (Chilingarian et al. 2007). Velocity dispersion and stellar population (age, metallicity, [Mg/Fe] ratio) of a newly discovered cE resemble properties of bulges of moderate-luminosity lenticulars, which is also the case for NGC4486B. Particularly small effective radius and high surface brightness put it on the continuation of the Kormendy (1977) relation for bulges and elliptical galaxies toward smaller spatial size, while it appears to be well above the majority of galaxies on the Faber-Jackson (1976) relation ($\sigma - L$) due to its high velocity dispersion.

3. Search for cE Galaxies using the Virtual Observatory

We have conducted an automatic search for cE galaxy candidates in the nearby clusters using the power of the Virtual Observatory. We have developed a workflow – an automatic procedure for data discovery, retrieval, and analysis. It includes the following five steps: (1) querying NED to retrieve a list of Abell clusters having $z < 0.05$; (2) querying HST...
WFPC2 and ACS associations (fully-reduced direct images) using IVOA Simple Image Access Protocol (SIAP); (3) running SExtractor as a remote tool on these images (no image download is required); (4) selecting extended objects having effective radii below 0.7 kpc and B-band mean effective surface brightness higher than 20 mag/arcsec$^2$; (5) querying NED to check if there are published redshifts for the selected objects. The light profiles of the candidate objects have been later analysed individually, resulting in a final sample of 12 cE galaxies in 8 Abell clusters. Nearly all compact objects are located very close to cD galaxies ($d < 40$ kpc in the projected distance). An example of the automatic cE candidate selection is shown in Fig. 1.

4. Discussion

We consider the scenario of tidal stripping of disc galaxies by the cD potential as a way to create cEs. Tidal stripping should remove 70 to 90 percent of the total mass, almost completely destroying the disky component, and significantly reducing bulge mass. This will reduce dynamical friction and allow galaxy to survive for a long time in the cD vicinity without being accreted by it. Since the stripping is done from the outer parts, the overall potential becomes more shallow and it may cause the bulge to shrink, leading to a compact object.

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References