We report the discovery of a rare compact early-type galaxy, SDSS J085431.18+173730.5 (hereafter cE_AGN). It has a half-light radius of $R_e = 490$ pc and a brightness of $M_r = -18.08$ mag. Optical spectroscopy available from the Sloan Digital Sky Survey (SDSS) reveals the presence of prominent broad-line emissions with the Hα broad component width of FWHM = $2400$ km s$^{-1}$. The black hole (BH) mass, as estimated from the luminosity and width of the broad Hα emission, is $2.1 \times 10^6 M_\odot$. With the help of surface photometry, we perform a detailed analysis of the structural properties. The observed light distribution is best modeled with a double Sérsic function. Fixing the outer component as an exponential disk, we find that the inner component has a Sérsic index of $n = 1.4$. Considering the inner component as bulge/spheroidal we find that cE_AGN remains consistent in both the BH mass–bulge mass relation and the BH mass–bulge Sérsic index relation. Given these observational properties, we discuss its possible origin investigating the surrounding environment where it is located.

Key words: galaxies: active – galaxies: bulges – galaxies: elliptical and lenticular, cD – galaxies: individual (SDSS J085431.18+173730.5) – galaxies: stellar content

1. INTRODUCTION

In the nearby universe, compact dwarf galaxies are a rare class of objects. The majority of low-mass early-type galaxies (preferentially called dwarf ellipticals, dEs) do not follow the near-linear Log(size)-magnitude distribution defined by giant ellipticals but have nearly constant sizes over large luminosity ranges (Janz & Lisker 2008; Kormendy et al. 2009). A continuous relation joining bright and faint galaxies exists, but this is more complex than a simple power law (Graham & Guzmán 2003; Ferrarese et al. 2006; Janz & Lisker 2008; Graham & Scott 2013). There exists a very compact, high surface brightness and non-star-forming elliptical galaxy (cE; Faber 1973; Chilingarian et al. 2009), which seems to fall on the extension of the relation defined by massive ellipticals (Es) alone (Kormendy et al. 2009; Misgeld & Hilker 2011; Paudel et al. 2014).

M32 and VCC 1297 are classical examples of a cE in the nearby universe (Faber 1973). These compact objects were thought to be extremely rare. For example, in the Virgo cluster there are only a handful of possible cE candidates, while more than 500 dEs are confirmed members by redshift measurements. An increasing number of cE populations located in different environments have been reported in recent works (Mieske et al. 2005; Chilingarian et al. 2009; Price et al. 2009; Huxor et al. 2011, 2013; Paudel et al. 2014; Chilingarian & Zolotukhin 2015). Most of them, however, are found in dense environments, particularly around massive galaxies. Such proximity to a massive host favors a scenario in which they arise through the tidal stripping of larger galaxies, where the inner bulge component becomes a naked compact galaxy after losing its outer disk component during the interaction with its massive host (Bekki et al. 2001; Choi et al. 2002). Indeed, the discovery of cEs with tidal debris near a massive host confirms this picture (Huxor et al. 2011).

Galaxies follow several scaling relations between their total mass and structural, kinematic, and stellar population properties. It has been argued, with observational support, that supermassive black holes (SMBHs) are present at the center of galaxies, and a correlation between the masses of SMBHs and host galaxies bulge masses exists. However, there has been a debate on the universality of this relation at the low-mass end. It is also not conclusive whether a majority of dwarf galaxies possess BHs at their centers, in addition to that most dwarf galaxies are bulge-less (or pseudo-bulge) galaxies. Instead, nuclear star clusters (NSCs) are common in low-mass galaxies (Graham & Guzmán 2003; Cóted et al. 2006; Georgiev & Böker 2014). Ferrarese et al. (2006) show that the scaling relation between BH mass and bulge mass can be extended to the low-mass regime when taking the NSC mass and total host galaxy mass instead, but see also Graham (2014).

Paudel et al. (2014, hereafter P14), report a cE galaxy located in an isolated environment that possesses an extended low surface brightness feature, a likely sign of tidal interaction. In this work, we report the discovery of another cE-type galaxy, SDSS J085431.18+173730.5, located in a nearly isolated environment that possesses a prominent broad-line emission in the optical spectrum, a likely sign of nuclear accretion by the central BH. In this work, we assume a cosmology with $H_0 = 71$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_M = 0.3$, and $\Omega_L = 0.7$.

2. THE DATA ANALYSIS

SDSS J085431.18+173730.5 (hereafter cE_AGN) has been serendipitously discovered in SDSS-DR12 (Alam et al. 2015) in the course of searching for low-luminosity early-type galaxies in isolated or low-density environments. It is located at $z = 0.014$ with no significantly massive neighbor. Based on an NED query, the nearest companion is a star-forming dwarf galaxy ($M_r = -17.33$ mag) that is located at a sky-projected distance of $279$ kpc in the southeast direction, and the relative line of sight velocity between cE_AGN and its companion is $194$ km s$^{-1}$, whereas ARK 186 is the nearest giant ($M_r = -19.82$ mag) neighbor galaxy. The sky-projected physical distance between ARK 186 and cE_AGN is $639$ kpc, and the relative line of sight velocity between them is $38$ km s$^{-1}$. This part of the sky, within the redshift range 0.011–0.019, is
sparsely populated by galaxies where we find only 13 galaxies within the radius of one degree (corresponding to a physical radius of 1.01 Mpc) centered at ARK 186. The NGC 2672 group, with \( z = 0.014487 \), at a sky-projected distance of \(~2\) Mpc from cE_AGN is the nearest large concentration of galaxies.

2.1. Imaging

We primarily made use of the SDSS-III (Ahn et al. 2012) imaging data and catalog to explore the parameter space in searching for compact objects that we are interested in. We present the optical images of cE_AGN in Figure 1, a \( g - r - i \) color composite taken from the SDSS skyserver at the top and a Canada–France–Hawaii Telescope (CFHT) \( i \)-band image at the bottom. We find that the SDSS image quality is rather poor with an average seeing in \( r \)-band of \(~1\)″. The SDSS measured half-light radius of cE_AGN is \( 1.98 \). Therefore, to avoid any uncertainty in the derived structural parameters due to the resolution limit, we searched for higher-quality images in other publicly available archival imaging databases. We found higher-quality imaging data in the CFHT\(^3\) archive, with an average seeing of \( 0.6 \), which was observed in the \( i \)-band.

We acquired the pre-processed, level 2 calibration fits files that include dark current subtraction, flat normalization, and the magnitude zero-point supplemented in the header. The observations were made as a part of the CFHT Very Wide survey. With the seeing of \( 0.6 \) and a pixel scale of \( 0.18/\)pix, CFHT data provide significantly higher image quality compared to the SDSS observations. However, note that the CFHT MegaCam images are known to have severe issues with sky background subtraction due to the mosaic pattern of multiple CCD chips. Thanks to its compactness, our object extends entirely in one chip, thus sky background subtraction becomes straightforward.

As we can see in Figure 1, a background \(( z = 0.105 \) galaxy is located next to cE_AGN. We removed the background contamination by subtracting its light from the fits image using the IRAF\(^6\) ellipse and bmodel tasks. An unsharp masking technique has been applied to examine the presence of any substructural features such as spiral arm/bar or inner disk in cE_AGN. Finally, we used galfit (Peng et al. 2002) to carry out a 2D multicomponent structural analysis where we modeled the light distribution with several different possible combinations, i.e., one with a simple Sérsic function and the other with a double Sérsic function with or without a central Gaussian point source. For the double Sérsic function, we fixed the outer component to be an exponential, i.e., \( n = 1 \). A PSF image, required by galfit, was prepared by stacking the stars found in the same field of view. Foreground and background sources were masked by providing a mask image that we prepared manually.

With visual inspection of these residual images, we find that the use of a double Sérsic function provides a better fit; see the top right panel of Figure 2. The inner component has a Sérsic index \( n = 1.4 \) and an effective radius of \( 1.58 \). The outer component has an effective radius of \( 4.9 \). The flux ratio between the inner and outer components, i.e., bulge to disk ratio \(( B/T )\), is \( 2.36 \).

Within the spatial resolution limit of the CFHT image, the presence of the central nucleus is not obvious; however, the addition of a central Gaussian component in the galfit modeling slightly improves the fit in the inner region. The Gaussian component light contribution is less than \( 1/50 \) of the bulge. A careful inspection of the unsharp-masked image and the model-subtracted residual images seems to indicate the presence of an inner bar/disk-like structure. The ellipticity profile along the major axis shows a mild change, and the maximum ellipticity coincides with the maximum change in position angle.

The global photometric parameters (e.g., half-light radius and total luminosity) are derived using a non-parametric approach. We follow a similar procedure as described in Janz & Lisker (2008) where the fluxes are summed up within a

\[^{3}\] http://www.cfht.hawaii.edu
\[^{6}\] http://iraf.noao.edu
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2.2. Spectroscopy

The SDSS spectroscopic observation of cE_AGN was done as part of the BOSS\(^6\) survey. The redshift measured by the SDSS pipeline is \(z = 0.0140\). We exploit the optical spectrum of cE_AGN twofold. First, we aim to derive the properties of the underlying old stellar population using the information that is available in absorption features. Second, we measure the mass of the central BH by analyzing the stellar continuum subtracted emission lines. For this, we first fitted the observed galaxy spectrum in a wavelength range from 4000 to 7000 Å with the simple stellar population (SSP) models from Vazdekis et al. (2010). In doing so, prominent emission-line regions were masked. For this purpose, we used a publicly available full spectrum fitting tool ULySS\(^7\) (Koleva et al. 2009). An additive continuum of third order was added to account for a non-thermal continuum while matching the galaxy and SSP spectra. The quality of fit is shown in the lower panel of Figure 3, where the observed spectrum matches within 5% of the flux, excluding the masked emission-line regions. The best-fit SSP parameters are \(\text{age} = 9.95 \text{Gyr and } \log(Z/Z_\odot) = -0.12 \text{dex}\).

Finally, we reanalyzed the residual spectrum that mainly contains emission lines (Figure 3, lower panel). The emission lines were de-blended into a narrow and a broad component by fitting multi-Gaussian models. A single Gaussian was used to model the narrow component of H\(\alpha\), assuming the narrow component has the same profile and redshift as the [N\(\text{II}\)] doublet as shown in the inset of Figure 3. However, for the [O\text{III}] doublet (\(\lambda 4959\) and \(\lambda 5007\)) and the narrow component of H\(\beta\), we adopt double Gaussians to account for the blue wing (Greene & Ho 2005). For the broad components, we use multiple Gaussians, which yield FWHMs of 1550 and 2400 km s\(^{-1}\) for the broad H\(\beta\) and H\(\alpha\) components, respectively. Finally, we measured H\(\alpha\) and H\(\beta\) narrow and broad emission fluxes from the best-fit narrow and broad component lines, respectively.

Having carefully measured the H\(\alpha\) and H\(\beta\) flux from the stellar continuum subtracted spectrum, the central black hole mass is measured by using the calibration provided by Equation (4) in Ho & Kim (2015), where we replace H\(\beta\) FWHM with H\(\alpha\) FWHM and L\(5100\) is converted from the \(L(H\alpha)\), using the conversion factor in Greene & Ho (2005). The different normalization factors \(f\) are assumed for classical bulge and pseudo-bulge galaxies. With a Sérsic index \(n = 1.4\), cE_AGN may not be either a de Vaucouleurs bulge (\(n = 4\)) or an exponential disk (\(n = 1\)). Therefore, we used the scaling factor that was derived from combining both types of galaxies. The derived BH mass is \(2.1 \times 10^9 M_\odot\). The uncertainty for the BH mass measurement is approximately 0.4 dex, which is mainly due to the uncertainty in the scaling factor.

3. SCALING RELATIONS

The distribution of sizes and luminosities for early-type galaxies is shown in the left panel of Figure 4. This plot is reproduced from Paudel et al. (2014) where the data points were compiled from Janz & Lisker (2008, J08) for dEs, Es, and S0s, and Chilingarian et al. (2009, hereafter C09) for cEs. The solid line is a power-law fit to the size and luminosity within the brightness range \(M_r < -19.2\) mag. The dashed line is derived from the observed correlation between the central surface brightness and (global) Sérsic index with luminosity, and this, not surprisingly, provides a common scaling relation for Es and dEs (Graham & Guzmán 2003), albeit showing significant systematic offsets at intermediate luminosities (Janz & Lisker 2008). The two solid black circles are the isolated cEs previously identified in Paudel et al. (2014).

The red symbol is newly added from this work. We can clearly see that cE_AGN overlaps with the previously identified cEs (black dots and solid gray squares). cE_AGN falls significantly below the curved size–luminosity relation of Es/dEs, and rather continues the sequence of giant ellipticals shown by the solid black line. In other words, with the high mean surface brightness, \(\langle \mu_r \rangle = 19.36 \text{mag arcsec}^{-2}\) for its total brightness of \(M_r = -18.08\) mag, it also follows the so-called Kormendy relation (magnitude versus surface brightness) of giant ellipticals (Kormendy 1977).

In the right panel of Figure 4, we show the two scaling relations between the BH masses and the host galaxies.

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\(^5\) http://irsa.ipac.caltech.edu

\(^6\) https://www.sdss3.org/surveys/boss.php

\(^7\) http://ulyss.univ-lyon1.fr
properties. In the left panel, a well-known correlation between BH mass and $K$-band bulge luminosity of the host galaxy is shown (Kormendy & Ho 2013). In addition to this, a relation between BH mass and Sérsic index, as proposed by Graham & Driver (2007), is shown in the right panel. In both plots, cE_AGN seems to roughly follow the observed trends, and

Table 1

| Galaxy     | $M_r$ (mag) | $M_*$ (mag) | $R_e$ (pc) | $n$  | $(\mu_r)$ (mag arcsec$^{-2}$) | $g-r$ (mag) | $z$  | Age (Gyr) | log(Z/Z⊙) (dex) | $M_*$ log($M_\odot$) | $M_*$ log($M_\odot$) |
|------------|-------------|-------------|------------|------|-----------------------------|-------------|------|-----------|-----------------|----------------------|----------------------|
| cE_AGN     | -20.03      | -18.08      | 490        | 1.4  | 19.36                       | 0.83        | 0.0140| 9.95 ± 0.4 | -0.12 ± 0.01     | 6.3                  | 9.2                  |
| CGCG 036-042 (P14) | -20.78 | -18.21      | 559        | 1.7  | 19.64                       | 0.77        | 0.0068| 7.15 ± 1.2 | -0.18 ± 0.07     | ...                  | ...                  |

Note. The global photometric parameters—total brightness and half-light radius—are derived using Petrosian photometry where the galactic extinction is corrected using Schlafly & Finkbeiner (2011). We analyzed the SDSS-optical spectroscopy to derive stellar population parameters and BH mass; see the text.

Figure 3. SDSS optical spectrum of cE_AGN (blue), together with its best-fitting SSP model spectrum (red). The fit residuals are shown in the lower panel. The fit is generally consistent within 5% of the observed flux. In the inset, we show modeling of the broad emission lines with multi-component Gaussian profiles; see the text for more detail.

Figure 4. Left: relation between Log($R_e$) and $M_r$. The plot is reproduced from P14, see their Figure 4. The additional point, cE_AGN, is shown in red. Here, we used the global photometric parameters, i.e., half-light radius and total brightness. Right: relations between BH mass and host galaxy bulge properties where Kormendy & Ho (2013) and Graham & Driver (2007) samples are used to show the correlation between BH mass and bulge $K$-band magnitude and BH mass and bulge Sérsic index, respectively.
interestingly, it almost overlaps with M32, which is shown by a large filled gray square.

4. DISCUSSION AND CONCLUSION

We present a new compact early-type galaxy, cE_AGN, with an optical signature of an accreting BH. Among the cE or dE class galaxies, cE_AGN is the first that possesses the broad-line emission with a width larger than 2000 km s⁻¹. Below, we discuss its distinction and the possible origin.

4.1. BHs in Low-mass Early-type Galaxies

AGNs are not common in low-mass early-type galaxies (dE or cE classes). According to common knowledge, these galaxies are devoid of gas and have less of a chance of acquiring gas from external sources as massive galaxies do; thus, there is no fuel left to trigger the nuclear activity. Nevertheless, the number of detections of BHs in low-mass galaxies has been increased in recent literature with the advent of large-scale surveys, high-precision instruments, and the sophisticated modeling of the host galaxy and BH kinematics (e.g., Greene & Ho 2004; Seth et al. 2014; den Brok et al. 2015).

Barth et al. (2004) identified a dwarf Seyfert 1 AGN candidate, POX 52, at redshift z = 0.021. They classified the host galaxy morphology to be a dwarf elliptical and reported a BH mass of 1.5 × 10⁵ M☉. In the last few years, a number of searches has been devised to list dwarf galaxies with central massive BHs (Greene & Ho 2004, 2007; Reines et al. 2013; Moran et al. 2014). In particular, the study of Reines et al. (2013) presents the largest number of nearby dwarf galaxies that exhibit optical spectroscopic signatures of accreting BHs. Visually classifying these BH-host dwarf galaxies located within z < 0.02,⁸ we find that 13 out of 33 can be classified as dE or dS0. Only one, J122342.82+581446.4, has a broad Hα emission similar to that of cE_AGN. Reines et al. (2013) estimate its BH mass to be ~10⁵ M☉.

4.2. Origin of cEs

The majority of cEs are found in the vicinity of giant galaxies, e.g., M32, and many of them possess morphological features that might have originated from tidal stripping activity (Huxor et al. 2011). With the discovery of an isolated cE by Huxor et al. (2013), an alternative scenario, other than stripping, has gained much attention in recent literature (Dierickx et al. 2014; Paudel et al. 2014). cE_AGN is also located away from the nearest massive galaxy. Recently, Chilingarian & Zolotukhin (2015) proposed a flyby scenario where those isolated compact ellipticals may be tidally stripped systems that ran away from their hosts.

The discovery of a cE with an AGN signature might help us to explore another aspects of compact early-type galaxies. Bulge-dominated early-type galaxies follow a scaling relation between bulge mass and BH mass. Measuring the BH mass allows us to locate the position of cEs in this relation. We find nothing uncommon, as cE_AGN is placed near M32, following the overall relation between BH mass and bulge mass (see Figure 4, right). M32 is a Local Group cE located at the vicinity of M31, which has been an iconoclast example of a cE-type galaxy (Faber 1973). Based on X-ray and radio observations, the presence of nuclear activity has also been reported in M32 (Ho et al. 2003). It has been long argued that M32 is a stripped bulge of a disk galaxy (Faber 1973; Choi et al. 2002; Graham 2002)—but also see Dierickx et al. (2014). As a hypothesis proposed by Chilingarian & Zolotukhin (2015), the possibility that cE_AGN might also be a tidally stripped bulge that ran away from its hosts, perhaps from the NGC 2672 group, cannot be ruled out. NGC 2672 is a relatively massive galaxy group with a virial mass of ~10¹⁰ M☉ (Ramella et al. 2002). It is expected that the member galaxies could be spread out as far as a couple of Mpc in projected distance (Sales et al. 2007). However, given the large physical separation between cE_AGN and NGC 2672, the stripping event might have happened either very early in time or at a fast speed with a very eccentric orbit. The small relative velocity to NGC 2672 might be explained by an orbit in the plane of the sky and cE_AGN being close to apogalacticon.

It is remarkable to see how the following the extension of the mass–size relation of massive early-type galaxies, cE_AGN also seems to follow the observed empirical relation between the bulge Sérsic index and the BH mass suggested by Graham & Driver (2007). Interestingly, a detailed decomposition of the light profile by Graham (2002) reveals that M32’s light profile resembles an almost perfect bulge—exponential disk system where the bulge component has a Sérsic index of n = 1.5, which is in agreement with the relation between the Sérsic index and the BH mass. Considering the location in the scaling relations, we suggest cE_AGN is a low-luminosity extension of Es. It is, however, not sufficient to rule out the stripping scenario and to support the alternative scenario that assumes a similar evolutionary path as Es, formed possibly via mergers (e.g., Naab et al. 2007). Furthermore, we expect that a detailed study of the underlying stellar population and central kinematics from high-quality two-dimensional spectroscopy may allow us to test the above conclusions, which we plan to do for the coming observing semester.

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