THE BRIGHTEST CLUSTER GALAXY IN A85: THE LARGEST CORE KNOWN SO FAR

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ABSTRACT
We have found that the brightest cluster galaxy (BCG) in A85, Holm 15A, displays the largest core known so far. Its cusp radius, \( r_c \), \( 4.57 \pm 0.06 \) kpc \( (4.26 \pm 0.06) \), is more than 18 times larger than the mean for BCGs and \( \geq 1 \) kpc larger than A2261-BCG, hitherto the largest-cored BCG. Holm 15A hosts the luminous amorphous radio source 0039-095B and has the optical signature of a LINER. Scaling laws indicate that this core could host a supermassive black hole (SMBH) of mass \( M_\bullet \sim (10^8\text{–}10^{11}) M_\odot \). We suggest that cores this large represent a relatively short phase in the evolution of BCGs, whereas the masses of their associated SMBH might be set by initial conditions.

Key words: galaxies: nuclei – galaxies: photometry – galaxies: structure

Online-only material: color figure

1. INTRODUCTION
We have been aware of the enormous core of Holm 15A (Holmberg 1937), the brightest cluster galaxy (BCG) in A85, for over 30 yr. Hoessel (1980) fitted a modified Hubble law to its surface-brightness profile, and reported a core radius \( r_c \) \( 5.72 \), which corresponds to a physical size \( r_c \) \( 6.14 \) kpc at A85’s restframe \( (z_{clus} = 0.05529 \pm 0.00024) \), combined redshift data taken from the literature and our analysis of data from the Sloan Digital Sky Survey, SDSS DR9; Ahn et al. (2012). Extended H\(_\alpha\)+[N\(_\II\)] and [O\(_\III\)] \( \lambda 5007 \) emission was reported by Hu et al. (1985) and Fisher et al. (1995). Brown (1997), using LOCOS data (López-Cruz 1997), found that Holm 15A has a large core. Although Faber et al. (1997) had already suggested the presence of cores in galaxies brighter than \( M_V = -21 \) mag, establishing the core–cusp dichotomy, this was largely overlooked, in part, due to the lack of resolution that had hampered most BCG studies and the additional complication of using different parameterizations. As a result, Holm 15A has remained a curiosity.

Before the distribution of cores was established (e.g., Laine et al. 2003; Lauer et al. 2007), Faber et al. (1997) had advanced the idea that large cores were a manifestation of supermassive black hole (SMBH) binaries. Although, we are still unclear about details such as black hole (BH) merging times, hardening, and the so-called final parsec problem (e.g., Khan et al. 2013), the view that cores are expanded by the “scouring” action of SMBH over galactic cusps has gained wide acceptance (e.g., Merritt 2006; Kormendy & Ho 2013). Nevertheless, there are alternative scenarios, for example, scalar-field dark matter (e.g., Robles & Matos 2012), in which cores are formed without secondary mechanisms.

Añorve (2012) conducted a comprehensive study of the structure of galaxies using LOCOS clusters at \( z \leq 0.08 \), using the Driver for GALFIT on Cluster Galaxies (DGCG; Añorve 2012), a Perl script for GALFIT (Peng et al. 2010) that accounts for the effects of crowding and point-spread function (PSF) variations. DGCG allows the two-dimensional (2D) modeling (bulge+disk) of the surface-brightness distribution for cluster galaxies. Holm 15A was one of the few galaxies for which our DGCG analysis did not converge. This prompted us to perform the more detailed study that we report in this Letter.

We use the work of Postman et al. (2012, hereafter PL12) and Lauer et al. (2007, and references therein) to place Holm 15A into the context of the overall BCG population. To allow direct comparisons with PL12, we adopted \( \Omega_M = 0.3, \Omega_\Lambda = 0.7, \) and \( H_0 = 70 \) km s\(^{-1}\) Mpc\(^{-1}\).

2. OBSERVATIONS

2.1. Optical Observations

We work from a LOCOS image of Holm 15A. This image was taken under good weather conditions with an average 1″67 seeing (pixel scale = 0″68 pixel\(^{-1}\)). To supplement our results, we looked for higher-resolution images. We failed to find Hubble Space Telescope (HST) images. However, A85 is part of the ongoing Multi-Epoch Nearby Cluster Survey (MENeaCS; Sand et al. 2011), from which we selected an image with 120s integration in the SDSS \( r' \) band taken with the Canada–France–Hawaii Telescope (CFHT) 3.5 m telescope and MegaCam (see Table 1).

The LOCOS image was reduced with IRAF according to standard reduction procedures (e.g., López-Cruz et al. 2004). MENeaCS data was processed using the Elixir pipeline (Sand et al. 2011). Optical spectra from SDSS DR9 were used to find the Driver for GALFIT on Cluster Galaxies (DGCG; Añorve 2012), a Perl script for GALFIT (Peng et al. 2010) that accounts for the effects of crowding and point-spread function (PSF) variations. DGCG allows the two-dimensional (2D) modeling (bulge+disk) of the surface-brightness distribution for cluster galaxies. Holm 15A was one of the few galaxies for which our DGCG analysis did not converge. This prompted us to perform the more detailed study that we report in this Letter.

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Table 1

| Holm 15A: Nuker Law Fits |
|---------------------------|
| μ₀ | r₀ | r₁ | α | β | γ | rγ | e | P. A. | Data |
| [mag./arcsec²] | [arcsec] | [kpc] | | | | | | | |
| 21.78 ± 0.01 | 17.21 ± 0.04 | 18.48 ± 0.04 | 1.24 ± 0.01 | 3.33 ± 0.02 | 0.0 ± 0.0 | 4.57 ± 0.06 | 0.26 | −33.3 | a |
| 22.52 | 19.09 | 20.50 | 1.22 | 3.62 | 0.0 | 4.57 | 0.24 | −34.0 | b |

Notes. Centroid: α2000 = 00h 41m 50.4s, δ2000 = −09° 18′ 11″.57.

Columns 1: surface brightness, 2: break radius in arcsec, 3: break radius in kiloparsecs, 4: power index at r₀, 5: outer power index, 6: inner power index, 7: cusp radius in kiloparsecs, 8: ellipticity, 9: position angle in degrees, 10: data source.

a LOCOS (López-Cruz 1997). Telescope: KPNO 0.9 m, CCD: T2KA; pixel scale: 0′.68/pixel, filter: R (Kron–Cousins), exposure time: 900 s, seeing: 1′.6 FWHM, FOV: 23′.2 × 23′.2.

b MENeCeS (Sand et al. 2011), Telescope: CFHT 3.5 m, CCD: MegaCam; pixel scale: 0′.187/pixel, filter: r′ (SDSS), exposure time: 120 s, seeing: 0′.74 FWHM, FOV: 0′.96 × 0′.94.

2.1.1. Photometry

The Nuker law, introduced by Lauer et al. (1995), is a “broken” power law given by

\[ I(r) = 2^\frac{α}{r} I_b \left( \frac{r_b}{r} \right)^\gamma \left[ 1 + \left( \frac{r}{r_b} \right)^\beta \right]^{-\frac{α+2}{β}}, \quad (1) \]

where γ is the power index of the inner cusp; β is that of the envelope; α is that at the “break radius” r₀, the radius of maximum curvature in (log I, log r) space; and I(r₀) = I₀ is the intensity at the break radius. r₀ has been used as a scale indicator, but the “cusp radius” r₁ ≡ r₀((1/2) − γ)/β − (1/2)) is a, the radius where (d log I/d log r) = −(1/2), correlates better with other galaxy properties (e.g., Carollo et al. 1997; Lauer et al. 2007).

GALFIT was used to fit Holm 015A with an elliptical generalization of Equation 1 including centroid, axis ratio, and position angle (i.e., nine free parameters in total), simultaneously with single-Sérsic fits to eight neighboring galaxies. The input parameters for those eight galaxies were taken from a DGCG run over the whole LOCOS image. The star SDSS J004159.70-091937.3 (mR = 15.85 mag) 2′7 from the center of Holm 15A was selected to generate the local PSF for Holm 15A. GALFIT proceeds by convolving a local PSF with the model component on a pixel center and minimizes χ² against the galaxy of interest data (see Ravindranath et al. 2001; Peng et al. 2010 for details). The sky background was modeled without including gradients. In simulated data, it has been found that fitting neighboring bright objects simultaneously with the galaxy of interest gives more accurate results than simple pixel masking (e.g., Aifrove 2012; Häussler et al. 2007). Since the background is the most important source of uncertainty in surface-brightness modeling, we carefully investigated how our model parameters depend on the background level using the combination of one to five Sérsic models to remove the light of Holm 15A with other objects masked. For each (fixed) value of the background, a new fit to (1) was generated. This allowed us to make a realistic assessment of the errors for each fitted parameter (see Huang et al. 2013). The results are given in Table 1. The large core size of Holm 15A, r₁ = 4′.26 ± 0.06, and its low redshift allow accurate parameter estimates even under the modest seeing conditions of the LOCOS frame: the value of r₁ is more than 10 times larger than the seeing FWHM. The original LOCOS image, the model, and the residual are shown in Figure 1.

We confirmed our result using the MENeCeS image. The fitting strategy was the same as for the LOCOS, except that we found a slight background gradient and did not perform such a detailed error analysis. Despite differences in telescope size, CCD format, pixel resolution, seeing, waveband, etc., the resulting parameter set (Table 1, second row) agrees well with the LOCOS result. The agreement of the fitted values of r and γ is noticeable. The inner slope of Holm 15A is flat (γ = 0, see Table 1) but less luminous galaxies tend to have γ > 0.3 (e.g., Ravindranath et al. 2001, who applied GALFIT to a large sample of early-type galaxies; ETGs). We note that the value of the outer slope β found from either fit is the largest ever reported—compare the mean and maximum of β = 1.4 ± 0.2 and max(β) = 2.63 in Laine et al. (2003).

We used the IRAF ellipse package on the LOCOS image to derive a one-dimensional (1D) surface brightness profile of Holm 15A (blue points with errors in Figure 2). We worked on a deconvolved image (the PSF was generated using neighboring stars) generated using STSDAS Maximum Entropy Method (MEM) inversion, with errors calculated by applying ellipse to 50 simulated images, where the background was randomly varied ±1σ pixel by pixel. We compared deconvolved images using MEM and the Richardson–Lucy approach (e.g., PL12), and we found negligible differences. From this 1D profile, we can determine r₀ and r₁ directly using their definitions (given above). These non-parametric (np) estimates are r₀ = 17.4 ± 0.2 (18.7 ± 0.2 kpc) and r₁ = 4′.27 ± 0′.05 (4.59 ± 0.05 kpc), which agree to better than one pixel with the results in Table 1. To compare the results from 1D and 2D surface-brightness modeling, we use the parameters resulting after the GALFIT Nuker Law fit Holm 15A, whose parameters are given in Table 1 (see first row). The resulting profile (red continuous line in Figure 2) closely matches the blue dots, indicating excellent agreement between the 1D and 2D models. We conclude that the core scale is reliably measured by either a parametric or non-parametric approach.

The total stellar light in Holm 15A was modeled by the sum of two Sérsic profiles. We obtained a total absolute magnitude M_V = −23.81 ± 0.10 (m_V = 13.28) (see Donzelli et al. 2011), where we have assumed (V − R) = 0.61, as is typical for a giant early ETG. We attempted to fit a de Vaucouleurs profile (dVP) to the LOCOS image (using GALFIT) and the 1D profile. This function rises too steeply at small radii and gives large residuals inside r₁ (Figure 2). We estimate the missing light in this fit by comparing the dVP integrated magnitude M_V = −24.9 ± 0.3, where the errors are estimated by comparing the 1D and 2D dVP fits to Holm 15A, with the value of M_V = −23.81 ± 0.10 (an approach similar to that advocated by Kormendy & Ho...
Figure 1. R-band LOCOS image of Holm 15A. The upper panel shows a section of the original image with a 10 kpc scale bar (1′′ = 1.074 kpc). The lower left panel shows the GALFIT Nuker-law model of Holm 15A with the single-Sérsic models for eight neighboring galaxies. The lower right panel depicts the residual image. The central horizontal bar shows the intensity scale in arbitrary units. (A color version of this figure is available in the online journal.)

Hence, the approximate luminosity missing at \( r < r_b \) relative to the dVP is \( L_{V, \text{def}} \simeq 5^{+3}_{-2} \times 10^{11} L_{V, \odot} (M_{V, \odot} = 4.83) \). Missing light has been found to correlate with SMBH mass (e.g., Kormendy & Bender 2009; Kormendy & Ho 2013).

2.1.2. Spectroscopy

By applying Fourier quotient and cross-correlation methods and the synthesis code STARLIGHT (Cid Fernandes et al. 2005) on the SDSS DR9 spectrum of Holm 15A, we obtain velocity dispersions of 226 ± 50 km s\(^{-1}\) and 305 ± 15 km s\(^{-1}\). While SDSS DR9 reports a velocity dispersion of 322 ± 13 km s\(^{-1}\), Fisher et al. (1995) reported 289 ± 31 km s\(^{-1}\) and a slight velocity gradient. Based on these values, our best estimate for the velocity dispersion is \( \sigma_{\text{gal}} = 310 \pm 15 \text{ km s}^{-1} \), or about 80 km s\(^{-1}\) less than the velocity dispersion of A2261-BCG (\( \sigma = 387 \pm 16 \text{ km s}^{-1} \), PL12).

SDSS DR9 reports coordinates \( \alpha_{2000} = 00^h41^m50^s46, \delta_{2000} = -09^\circ18'11''34 \) for the 3 arcsec diameter fiber on Holm 15A. We used this to search for lines associated with active galactic nucleus (AGN) activity by correcting for extinction, removing stellar continuum using STARLIGHT (as in Torres-Papaqui et al. 2012), and fitting Gaussian line profiles. We found line ratios

\[
\begin{align*}
\log \left( \frac{[\text{O} \text{III}] \lambda 5007}{H_\beta} \right) &= 0.013 \log \left( \frac{[\text{N} \text{II}] \lambda 6584}{H_\alpha} \right) = 0.302 \\
\log \left( \frac{[\text{O} \text{I}] \lambda 6300}{H_\alpha} \right) &= -0.567 \log \left( \frac{[\text{S} \text{II}] \lambda\lambda 6717, 31}{H_\alpha} \right) = -0.014 \\
\end{align*}
\]

with mean errors of about ±0.08 (Coziol et al. 2011).

2.2. Infrared Data

We used a Two Micron All Sky Survey (2MASS) \( K_s \) image to determine the integrated infrared luminosity of Holm 15A. Using elliptical apertures, we determined a total (asymptotic) magnitude \( m_{K_s} = 10.08 \pm 0.03 \) (see Skrutskie et al. 2006), so
Figure 2. Two independent computations of the surface-brightness profile of the LOCOS image of Holm 15A in the R band. The blue dots, marked with error bars, were generated using IRAF ellipse on a seeing-deconvolved image of Holm 15A, while the red continuous line is the profile generated after a GALFIT Nuker fit to a direct image of Holm 15A (see Table 1 and Section 2.1.1 for details). The agreement between the 1D and 2D surface-brightness models is excellent.

That $M_1 = -26.76 \pm 0.03$ mag and $L_{K,1} = (1.03 \pm 0.03) \times 10^{12} L_{K,1} (M_{K,1} = 3.27)$. We find $(V - K_0) = 3.2$ for Holm 015A; this color falls within the expected range for luminous ETG (e.g., Kormendy & Ho 2013 and supplemental material) and hence no correction is needed to the standard 2MASS photometry.

2.3. Radio and X-Ray Observations

The radio field of A85 is complicated, but our analysis of archival Very Large Array data sets clearly distinguishes radio emission from Holm 15A from other radio components associated with 0039-095B (Owen et al. 1984) and the radio structure associated with the cluster merger (Slee et al. 2001). Using the AR286 data set (from 1992 December), which provides the best angular resolution available, we find a compact (0.39 arcsec major axis) radio source with peak flux density $S_{8.4 \text{GHz}} = 0.95 \pm 0.05$ mJy and integrated flux density $S_{4.4 \text{GHz}} = 1.8 \pm 0.1$ mJy at $\alpha_{2000} = 06^h41^m50.471 \pm 0.001$, $\delta_{2000} = -09^\circ18'11.42 \pm 0.01$ associated with the core of Holm 15A. This component of an overall 6.5 mJy source, about 5 arcsec in size, appears to be extended along a direction parallel to the major axis of the galaxy. The 8.4 GHz structure at the center of the galaxy lies within a diffuse structure $\approx 15$ arcsec in size at 1.4 GHz with an NVSS flux density $S_{1.4 \text{GHz}} = 56.7 \pm 2.5$ mJy (Condon et al. 1998). Adopting a spectral index of $\alpha = 1.08$ (Burns 1990), we obtain a radio power $P_{1.4 \text{GHz}} = (4.2 \pm 0.2) \times 10^{23}$ W Hz$^{-1}$ for 0039-095B.

We analyzed Chandra archival data (ObsID 904) using the CIAO analysis task wavdetect and found no X-ray point source near the center of Holm 15A. However, there is a compact X-ray source, which appears extended although with a bright center, associated with the position of SDSS J004150.75-091824.3 (hereafter J004150). This source, $13^h7^m4^s (< r_b)$, from the center of Holm 15A, is a quasar candidate with $z_{\text{phot}} \approx 0.9$ (Richards et al. 2009).

3. DISCUSSION

We have used optical images taken with different telescope configurations using parametric and non-parametric approaches, and we consistently find a large cusp radius for Holm 15A ($r_c = 4.57 \pm 0.06$ kpc). This value of the cusp radius makes Holm 15 about 1 kpc larger than A2261-BCG ($r_c = 3.2 \pm 0.1$ kpc), hitherto the largest-cored BCG (PL12). Holm 15A’s cusp radius is about 18 times the mean cusp radius for cored BCG (based on data from Laine et al. 2003). Figure 3 shows that although Holm 15A is the largest cusp BCG, it nevertheless lies less than $1 \sigma$ above the correlation between $r_c$ and luminosity (as does A2261-BCG). This might suggest that a common mechanism is responsible for the formation of cores over a wide range of scales.

The line ratios (Section 2.1.2) suggest that Holm 15A is a LINER (e.g., Ho 2008; Torres-Papaqui et al. 2012). By comparison, A2261-BCG is devoid of emission lines (PL12). Low emission from molecular gas (Salomé & Combes 2003) and dust (Quillen et al. 2008) suggests that there is little star formation in Holm 15A. Indeed, the radio power of Holm 15A (Section 2.2), being larger than $P_{1.4 \text{GHz}} = 10^{22.75}$ W Hz$^{-1}$, cannot be explained by star formation alone (Morrison et al. 2003). Hence, we conclude that optical line emission and radio continuum are dominated by AGN activity. A2261-BCG is a radio AGN slightly more luminous than Holm 15A ($P_{1.4 \text{GHz}} = 5 \times 10^{23}$ W Hz$^{-1}$, PL12).

Using known scaling relations, we formed the five SMBH mass estimates given in Table 2. The mass inferred from the $M_4 - \sigma$ relation is the lowest. This might be a consequence of the breakdown of the $M_4 - \sigma$ scaling law for $\sigma \gtrsim 270$ km s$^{-1}$ (e.g., Lauer et al. 2007; Kormendy & Ho 2013). Three scaling relations suggest BH masses $M_2 \gtrsim 10^{11} M_\odot$, but these relations have large scatter and were derived with limited samples. Therefore, we conservatively suggest that Holm 15A hosts a SMBH with $M_2 \sim 10^{10} M_\odot$. 

$\mu_l$ (arcsec)
A SMBH has a strong stellar-dynamical influence within radius $r_f = (GM_\odot/\sigma^2)$. If we adopt $M_\odot = 10^{10} M_\odot$ and velocity dispersion $\sigma \approx 310 \text{ km s}^{-1}$, $r_f \approx 450 \text{ pc}$ ($0''42$). Thus, only with the largest mass estimate from Table 2 can we interpret the cusp radius as due to the gravitational influence of a SMBH causing $r_f \sim r_H$.

Let us suppose that Holm 15A contains an SMBH binary with total mass $M_{\bullet}$. We would then expect the separation between the SMBH components to be $a_B \sim (GM_{\bullet}/2\sigma^2) \sim (r_f/2)$ (Dotti et al. 2012). For a SMBH binary total mass $M_{\bullet} = 10^{10} M_\odot$, this implies $a_B \sim 225 \text{ pc}$ ($0''21$), which is close to the average cusp scale of BCGs but much less than the scale of Holm 15A.

The morphology of the radio emission in Holm 15A is not clear in current data since most of the flux density is in rather diffuse structure, which could be much distorted. If this is the case, then by analogy with RBS 797 (Gitti et al. 2013), a high-sensitivity, high-resolution map of the center of Holm 15A could test whether Holm 15A hosts a SMBH binary.

J004150 appears to be at far higher redshift than Holm 15A. However, if the light of Holm 15A was not properly modeled, the photometric redshift estimated for J004150 could be in error. Moreover, if J004150 is a quasar at $z = 0.9$, then extended X-ray emission from the hot interstellar medium is unlikely to have been detected in the current Chandra exposure. Instead, the apparent X-ray extension is more consistent with a low-$z$ AGN. It is possible that J004150 is a third SMBH component associated with Holm 15A. This can be tested by optical spectroscopy of J004150.

We follow Kormendy & Ho (2013, Section 6.10) to estimate the mass of the SMBH associated with the cluster dark matter halo. A85 has velocity dispersion $\sigma = 752 \pm 34 \text{ km s}^{-1}$ (from our own analysis and the literature) and hence should host a central $M_\bullet \sim 1.5 \times 10^{10} M_\odot$ SMBH. Holm 15A is the central galaxy of A85 and three of the mass estimates in Table 2 are consistent with the expected cluster central SMBH mass. Such agreement is unexpected unless dark matter halos are scale-free and the SMBH–dark matter coevolution is independent from the effects of baryons (see Kormendy & Ho 2013). Otherwise, we should accept that ultramassive ($M_\bullet \geq 10^{10} M_\odot$) BHs in BCGs follow special scalings as suggested by Hlavacek-Larrondo et al. (2012), and that the masses of SMBHs cannot grow indefinitely (Natarajan & Treister 2009).

### 4. CONCLUSIONS

We have found that Holm 15A has the largest core known so far, with $r_f = 4.57 \pm 0.06 \text{ kpc}$. A central AGN supports the presence of a central BH, which could be ultramassive. Very large cores ($r_f \gtrsim 1 \text{ kpc}$) seem to be rare (see Figure 3) and may represent a relatively brief phase in the evolution of BCGs, as calculated merging times for SMBH binaries appear to be relatively short (Khan et al. 2014). Other mechanisms might be at work because timescales for cusp regeneration seem too long (e.g., Merritt 2006). If SMBH growth is regulated by galaxy mergers (e.g., Merritt 2006; Booth & Schaye 2011), their final masses were set, perhaps, by initial conditions (e.g., Treister et al. 2013).

The physical condition of Holm 15A may represent one of the best laboratories for testing the SMBH “scouring” scenario for the creation of BCG cores. Follow-up observations that might test for the presence of a second, or third, SMBH component include improved radio mapping, optical spectroscopy of J004150, and stellar- and gas-dynamical mapping using the HST or a large ground-based telescope (e.g., Dalla Bontà et al. 2009; McConnell et al. 2012) to investigate velocities on scale $0''.4$. Since only a few BCGs have dynamically determined BH masses (e.g., Table 2 in Kormendy & Ho 2013), further studies on Holm 15A (and A2261-BCG) could provide crucial tests of the applicability of SMBH mass scaling laws, the core “scouring” scenario, and hence on the coevolution of BHs.

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