



Conference Report

The Baryonic Halos of Isolated Elliptical Galaxies

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Abstract: Without the interference of a number of events, galaxies may suffer in crowded environments (e.g., stripping, harassment, strangulation); isolated elliptical galaxies provide a control sample for the study of galaxy formation. We present the study of a sample of isolated ellipticals using imaging from a variety of telescopes, focusing on their globular cluster systems as tracers of their stellar halos. Our main findings are: (a) GC color bimodality is common even in the most isolated systems; (b) the specific frequency of GCs is fairly constant with galaxy mass, without showing an increase towards high-mass systems like in the case of cluster ellipticals; (c) on the other hand, the red fraction of GCs follows the same inverted V shape trend with mass as seen in cluster ellipticals; and (d) the stellar halos show low Sérsic indices which are consistent with a major merger origin.

Keywords: galaxies: star clusters: general; galaxies: halos; galaxies: elliptical and lenticular; CD

1. Introduction

As tracers of star formation, galaxy assembly, and mass distribution, globular clusters have provided important clues to our understanding of the formation and structure of early-type galaxies. However, their study has been mostly confined to galaxy clusters (e.g., [1]), leaving the properties of the globular cluster systems (GCSs) of isolated ellipticals as a mostly uncharted territory.

Having poorer merger histories, isolated ellipticals are particularly relevant to understanding the environmental influence on the formation of a GCS. In hierarchical-merging inspired models, the properties of GCSs and dark halos of host galaxies in low-density environments should be very different from their high-density counterparts [2,3]. In particular, the slope of the outer stellar halo profile will differ depending on the accretion history of each galaxy (e.g., [4]).

In this contribution, we present results from our ongoing work on isolated ellipticals, focusing on the properties of their GCSs and giving preliminary results on deep imaging of their stellar halos.

2. Globular Clusters in Isolated Ellipticals

2.1. Observations

Targets observable from the southern hemisphere were selected from the isolated ellipticals catalogues of [5,6] .

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Observations were conducted using CTIO/MOSAIC-II (in the *C* and *R* filters, NGC 5812, NGC 3585, and NGC 7507), Gemini-S/GMOS (*g* and *i* filters, NGC 2271, NGC 2865, NGC 3962, NGC 4240, and IC 4889) and VLT/VIMOS (*B* and *R*; NGC 720, NGC 821, NGC 1162, NGC 7796, and ESO-194G021). In the present contribution we compile the results for nine of these ellipticals. Expanded details of these results have been given in [7–10].

Photometry of GCs was performed with DAOPHOT/ALLSTAR [11] after subtraction of a model of the parent galaxy in each image with IRAF/ellipse. We selected GCs based on their point-source appearance and colors consistent with old single stellar populations.

2.2. Results

Color bimodality is one of the main features of GCSs, and our work shows that isolated ellipticals are not an exception. Of the nine galaxies studied, six present clear bimodality, while the unclear status of the remaining three can probably be attributed to a population of intermediate age, which, based on the predictions from stellar population models, is expected to have optical colors between the classic red and blue globular clusters, hence blurring the bimodality signal.

A second diagnostic for the formation of a GCS is the red fraction; that is, the number of metal-rich over the total number of clusters (e.g., [1]). The models presented in [3] predict that the red fraction will be a function of the accretion history; while galaxies with a rich accretion history are expected to be dominated by blue clusters (and hence have a low red fraction), the opposite is expected for galaxies with a poor accretion history. Our measurement of the red fraction in our sample, compared to galaxies in low-density environments and in Virgo can be seen in Figure 1 (top panel). The red fraction of field (blue symbols) and isolated ellipticals (red symbols), cannot be distinguished from Virgo ellipticals (green symbols), contradicting the naive expectation from the models of [3].

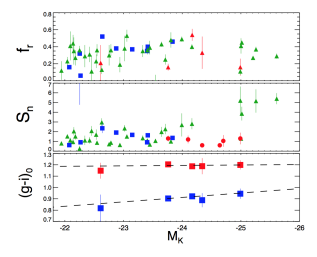


Figure 1. Upper panel: Globular cluster (GC) red fraction as function of 2MASS *K*-band luminosity, as a proxy for stellar mass. Red symbols represent our sample, while blue squares are taken from the [12] sample of 10 "low-density" early-type galaxies. Green triangles are the results from the ACS Virgo ClusterSurvey [1]; **Middle panel**: GC specific frequency. Same symbols, including the isolated ellipticals N7507 [7], N3585 and N5812 [8]; **Lower panel**: position of the red and blue peaks as a function of *K* luminosity for the five isolated ellipticals in [10].

Another useful diagnostic is the specific frequency of GCs, S_N , which measures the efficiency of cluster formation compared to the stellar population. Figure 1 (middle panel) shows another comparison between field, isolated, and Virgo ellipticals. The most relevant feature is the constancy of S_N for field/isolated ellipticals with $S_N \sim 1.5$, regardless of the host galaxy mass. On the other hand, Virgo ellipticals show a departure from field ellipticals starting at $M_K = -24$, which only

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accentuates at brighter luminosities. Finally, the bottom panel indicates the peak color of the red and blue sub-populations as a function of luminosity. Even though the slope for the blue peak is consistent with cluster ellipticals, we do not yet have an explanation for the flat behavior of the red peak.

3. Deep Imaging of Isolated Ellipticals

The results from GCSs of isolated ellipticals give inconclusive evidence about the assembly of those galaxies. While bimodality and red fractions are similar to the ones in cluster ellipticals, hinting at a GCS formation process independent of environment, S_N s indicate that some process must be different, at least in the bright end. Was their isolation a common feature throughout their lifetimes implying a poor merger history, or is it only a transient feature, in the sense that their isolation only arises from a rich accretion history where all the environment has been merged to form this single galaxy?

One way to glean insight into the accretion history of galaxies is by measuring their outer stellar profile. Galaxies which have experienced a rich accretion history are expected to have an extended outer profile (formed by accreted material), while the stellar halo of truly isolated systems is expected to be sharply truncated at some radius (e.g., [4]). The low S_N means GCSs of these galaxies will be relatively poor, and testing this prediction relies not on the outer distribution of GCs, which is necessarily deficient when based only on optical colors, but on the diffuse stellar component itself.

3.1. Observations

Imaging for six ellipticals in our isolated sample was conducted with two of the 1 m telescopes within the Las Cumbres Observatory network, with total on-source exposures close to 4 h per target. The Sinistro cameras give a field-of-view of 27×27 arcmin², which allows the construction of night-sky frames directly from the dithered science frames. Reduction of the images was conducted using the general imaging pipeline THELI [13].

3.2. Results

Surface brightness profiles of the galaxies were measured with IRAF/ellipse after an iterative masking of the surrounding sources. The surface brightness profiles were then modeled with a Sérsic profile. Figure 2 shows a comparison of the Sérsic index of the galaxies in our sample compared to galaxies in [14]. At the same H absolute magnitude (used as a proxy mass), isolated ellipticals show lower Sérsic indices, (between 2 and 5) compared to Virgo ellipticals from [14] (with n up to 12). This is an indication that isolated ellipticals have experienced less mergers and are probably a product of only a major merger.

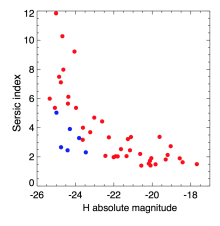


Figure 2. Sérsic index, n, as function of H absolute magnitude derived from 2MASS photometry. Blue circles show Virgo ellipticals from [14], while red symbols are our Las Cumbres sample.

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4. Conclusions and Outlook

• Optical color bimodality is a common feature in GCSs, even for the most isolated elliptical galaxies.

- The red fractions of GCs in isolated ellipticals are on average lower than the ones in cluster environments, at odds with the predictions of hierarchical merging (e.g., [3]). Specific frequencies are also lower compared to cluster galaxies, with a remarkably flat behavior around $S_N \sim 1.5$.
- The blue peaks of GCSs in isolated ellipticals present a mild correlation with galaxy luminosity, although this result is driven mostly by the faintest galaxy in the sample (NGC 4240).
- Deep imaging of six isolated ellipticals reaching $\mu_g \sim 29$ show that these galaxies follow a Sérsic profile with low Sérsic index, more akin to dwarf ellipticals than giant ellipticals.
- Spectroscopic follow-up will provide the outer halo dynamics necessary for a systematic study of the dark matter content of isolated ellpticals, which might be rather small, as shown in the case of NGC 7507 [15,16]. Given the large distances to these systems, measuring the ages and metallicities of their GCs spectroscopically is prohibitive; therefore, these quantities will probably only be accessible through near-infrared imaging. A near-infrared imaging campaign for most of the galaxies discussed here is underway.

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Author Contributions: T.R and R.S. designed the observations and started this collaboration; R.R.L. reduced and analyzed the MOSAIC data; A.A. and R.S. reduced and analyzed the Gemini data, T.R. analyzed the VLT data, N.H., M.S. and R.S. reduced and analyzed the Las Cumbres data. R.S. wrote this contribution.

Conflicts of Interest: The authors declare no conflict of interest.

Abbreviations

The following abbreviations are used in this manuscript:

GC globular cluster

GCS globular cluster system

 S_N specific frequency

References

- 1. Peng, E.W.; Jordán, A.; Côté, P.; Takamiya, M.; West, M.J.; Blakeslee, J.P.; Chen, C.W.; Ferrarese, L.; Mei, S.; Tonry, J.L.; et al. The ACS Virgo Cluster Survey. XV. The Formation Efficiencies of Globular Clusters in Early-Type Galaxies: The Effects of Mass and Environment. *Astrophys. J.* **2008**, *681*, 197–224.
- 2. Niemi, S.; Heinämäki, P.; Nurmi, P.; Saar, E. Formation, evolution and properties of isolated field elliptical galaxies. *Mon. Not. R. Astron. Soc.* **2010**, 405, 477–493.
- 3. Tonini, C. The Metallicity Bimodality of Globular Cluster Systems: A Test of Galaxy Assembly and of the Evolution of the Galaxy Mass-Metallicity Relation. *Astrophys. J.* **2013**, *762*, 39.
- 4. Abadi, M.G.; Navarro, J.F.; Steinmetz, M. Stars beyond galaxies: The origin of extended luminous haloes around galaxies. *Mon. Not. R. Astron. Soc.* **2006**, *365*, 747–758.
- 5. Reda, F.M.; Forbes, D.A.; Beasley, M.A.; O'Sullivan, E.J.; Goudfrooij, P. The photometric properties of isolated early-type galaxies. *Mon. Not. R. Astron. Soc.* **2004**, *354*, 851–869.
- 6. Smith, R.M.; Martínez, V.J.; Graham, M.J. A Sample of Field Ellipticals. Astrophys. J. 2004, 617, 1017–1021.
- 7. Caso, J.P.; Richtler, T.; Bassino, L.P.; Salinas, R.; Lane, R.R.; Romanowsky, A. The paucity of globular clusters around the field elliptical NGC 7507. *Astron. Astrophys.* **2013**, *555*, A56.
- 8. Lane, R.R.; Salinas, R.; Richtler, T. Isolated ellipticals and their globular cluster systems. I. Washington photometry of NGC 3585 and NGC 5812. *Astron. Astrophys.* **2013**, 549, A148.
- 9. Richtler, T.; Salinas, R.; Lane, R.R.; Hilker, M.; Schirmer, M. Isolated elliptical galaxies and their globular cluster systems. II. NGC 7796–Globular clusters, dynamics, companion. *Astron. Astrophys.* **2015**, *574*, A21.

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10. Salinas, R.; Alabi, A.; Richtler, T.; Lane, R.R. Isolated ellipticals and their globular cluster systems. III. NGC 2271, NGC 2865, NGC 3962, NGC 4240, and IC 4889. *Astron. Astrophys.* **2015**, 577, A59.

- 11. Stetson, P.B. DAOPHOT—A computer program for crowded-field stellar photometry. *Publ. Astron. Soc. Pac.* **1987**, 99, 191–222.
- 12. Cho, J.; Sharples, R.M.; Blakeslee, J.P.; Zepf, S.E.; Kundu, A.; Kim, H.S.; Yoon, S.J. Globular cluster systems of early-type galaxies in low-density environments. *Mon. Not. R. Astron. Soc.* **2012**, 422, 3591–3610.
- 13. Schirmer, M. THELI: Convenient Reduction of Optical, Near-infrared, and Mid-infrared Imaging Data. *Astrophys. J. Suppl. Ser.* **2013**, 209, 21.
- 14. Kormendy, J.; Fisher, D.B.; Cornell, M.E.; Bender, R. Structure and Formation of Elliptical and Spheroidal Galaxies. *Astrophys. J. Suppl. Ser.* **2009**, *182*, 216–309.
- 15. Salinas, R.; Richtler, T.; Bassino, L.P.; Romanowsky, A.J.; Schuberth, Y. Kinematic properties of the field elliptical NGC 7507. *Astron. Astrophys.* **2012**, *538*, A87.
- 16. Lane, R.R.; Salinas, R.; Richtler, T. Dark matter deprivation in the field elliptical galaxy NGC 7507. *Astron. Astrophys.* **2015**, 574, A93.



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