STRUCTURAL PARAMETERS OF THE MESSIER 87 GLOBULAR CLUSTERS∗

JUAN P. MADRID1, WILLIAM E. HARRIS1, JOHN P. BLAKESLEE2, AND MATÍAS GÓMEZ3
1 Department of Physics and Astronomy, McMaster University, Hamilton, ON L8S 4M1, Canada
2 Herzberg Institute of Astrophysics, Victoria, BC V9E 2E7, Canada
3 Departamento de Ciencias Físicas, Facultad de Ingeniería, Universidad Andres Bello, Concepción, Chile

Received 2009 June 4; accepted 2009 August 31; published 2009 October 9

ABSTRACT

We derive structural parameters for ~ 2000 globular clusters in the giant Virgo elliptical Messier 87 (M87) using extremely deep Hubble Space Telescope images in F606W (V) and F814W (I) taken with the ACS/WFC. The cluster scale sizes (half-light radii $r_h$) and ellipticities are determined from point-spread-function -convolved King-model profile fitting. We find that the $r_h$ distribution closely resembles the inner Milky Way clusters, peaking at $r_h \simeq 2.5$ pc and with virtually no clusters more compact than $r_h \simeq 1$ pc. The metal-poor clusters have on average an $r_h$ 24% larger than the metal-rich ones. The cluster scale size shows a gradual and noticeable increase with galactocentric distance. Clusters are very slightly larger in the bluer waveband $V$, a possible hint that we may be beginning to see the effects of mass segregation within the clusters. We also derived a color magnitude diagram for the M87 globular cluster system which shows a striking bimodal distribution.

Key words: galaxies: elliptical and lenticular, cD – galaxies: individual (M87) – galaxies: star clusters – globular clusters: general

Online-only material: color figure

1. INTRODUCTION

Messier 87 (M87; Virgo A and NGC 4486) is the central dominant elliptical galaxy of the Virgo Cluster located 16.7 Mpc away from us (Blakeslee et al. 2009). M87 is one of the most fascinating and best studied celestial objects and due to its relative close distance it has been a prime target of observations that have provided precious clues for the understanding of black hole physics, accretion disks, radio galaxies, and jets, among many other fields.

M87 has also played a crucial role in the understanding of extragalactic globular cluster systems (GCSs). One of the most prominent characteristics of this galaxy is its extremely large number of globular clusters (GCs). Recent ground-based observations found that the M87 GCS has in total more than 14,000 members (Tamura et al. 2006). M87 is also the paradigmatic high specific frequency ($S_V$) GCS (McLaughlin et al. 1994; Harris 2009). The specific frequency represents the number of clusters per unit galaxy luminosity (Harris & van den Bergh 1981) and for M87 $S_V = 14$, a value three times higher than other Virgo giant ellipticals (McLaughlin et al. 1994; Peng et al. 2008). This large sample of GCs constitutes a superb basis for carrying out many studies, including now accurate measurements of their structural parameters.

The large number of GCs belonging to M87 was first noticed in 1955 (Baum 1955) but the study of their structural parameters, e.g., characteristic sizes, ellipticities, luminosities, is enabled only by the superior resolution of the Hubble Space Telescope (HST). A typical size expected for a GC, namely $r_{\text{eff}} \sim 2–3$ pc in radius, corresponds to only about 0′′035 at the Virgo distance, or one pixel of the instruments onboard HST (Larsen et al. 2001). Previous work of this type for the GCs in the Virgo members was done by Jordán et al. (2005, 2009) with Advanced Camera for Surveys (ACS) data but with much shorter-exposure data than we use here. Even earlier work for M87 (Kundu et al. 1999) used the WFPC2 with its larger pixel scale and smaller field of view, and is now superseded by the capabilities of the ACS.

In this study, we use one of the deepest data sets in the HST archive to derive the structural parameters for GCs in M87. A large, multi-orbit program imaging the central region of the galaxy was carried out with the ACS and produced exceptionally deep images of the inner region of M87 (GO 10543, PI: Baltz), a region heavily illuminated by galaxy light and difficult to image to such detail with a telescope of lower resolution or image quality. In this very deep data set, more than 2000 sources are GCs, and their radial profiles are distinctly and obviously larger than the point-spread function (PSF) of the HST/ACS. We use the fact that these clusters are resolved to measure their structural parameters with ishape, a software specially designed to derive these parameters for barely resolved objects (Larsen 1999).

The morphology of individual GCs is characterized by a number of standard parameters, perhaps most importantly the effective radius $r_{\text{eff}}$, the radius that contains half of the total luminosity of the cluster. The effective radius remains virtually constant through up to 10 relaxation times and thus plays an important role in the understanding of evolutionary processes of GCSs back nearly to the proto-cluster stage (Spitzer & Thuan 1972; Aarseth & Heggie 1998; Gómez et al. 2006). The M87 clusters are associated with the very dense environment of the Virgo Cluster core in a supergiant elliptical and thus their structural parameters give us the chance to probe a very different environment than the ones in the Milky Way.

This paper is structured as follows. Section 2 describes the observations and data reduction, Section 3 describes the modeling of the PSF used to derive the structural parameters presented in Section 4; in Section 5, we discuss the photometry and the color–magnitude diagram (CMD) of the M87 GCS while Section 6 does a comparison with another recent study using the same data set, and in Section 7 we highlight the most important results of this study.
We use throughout this paper $H_0 = 71\text{ km s}^{-1}\text{Mpc}^{-1}$, $\Omega_M = 0.27$, and $\Omega_\Lambda = 0.73$. At the distance of M87, $1''$ corresponds to 80 pc (Wright 2006).

2. OBSERVATIONS AND DATA REDUCTION

Our images were taken with the ACS Wide Field Channel (WFC), which has a $202'' \times 202''$ field of view and a pixel scale of $0.05''$ (Mack et al. 2003; Gonzaga et al. 2005). The ACS observations that we analyze were taken in two filters: F606W (wide $V$) and F814W (equivalent to $I$). The original program of these observations was aimed at finding microlensing events toward M87. These microlensing events are expected to be red (Baltz et al. 2004); therefore, the observations were heavily weighted to F814W, with 205 images and a total of 73,800 s. The F606W observations were meant to provide mostly supplementary color information, and comprise 49 images totaling 24,500 s. The data were taken over a period of 71 days, from 2005 December 24 to 2006 March 5 in 61 different visits. These observations were obtained following a dither pattern that allows subpixel drizzling.

We retrieved the flat-fielded science files flt.fits from the Multimission Archive at Space Telescope (MAST). These files were prepared through the standard “on the fly reprocessing” (OTFR). The OTFR system processes the raw HST data using up-to-date software and calibration files. For the ACS the automatic reduction and calibration pipeline (CALACS) performs bias subtraction, dark current subtraction, and flat-fielding before delivery of each flt.fits file (Sirianni et al. 2005).

Subsequent combination of the images was done with the ACS Pipeline Science Investigation Software (APRIS) and Pyraf. We use APRIS to do distortion correction, image registration, image combination, cosmic-ray rejection, and drizzling (Blakeslee et al. 2003). APRIS was developed by the ACS science team and proved to be more effective than MULTIDRIZZLE, the alternative software, at registering this large data set taken during different epochs. Using Python, APRIS performs subpixel drizzling, and we chose to construct the final science images with a pixel scale of $0.035\text{ pixel}^{-1}$. We use a Gaussian function as interpolation kernel and a pixel fraction (pixfrac) of 1.

As a test to the solidity of our results, all measurements described below were also performed on an image with a narrower PSF. An image with a 10% narrower PSF was built by using a smaller value for pixfrac (0.5 instead of 1.0) during the data reduction. The final cluster sizes measured from these two different reductions were identical. Using a different fitting code (KINGPHOT), Peng et al. (2009) come to the same conclusion that we do here, namely that the differences for the magnitudes and sizes are negligible between the two reductions.

From the master combined F606W and F814W images we created a median-subtracted image to eliminate the galaxy light in order to facilitate the detection of the position of GCs on our images. The pyraf task DAOFIND did a fine job detecting GCs and ignoring brightness fluctuations and background galaxies. We performed a careful visual inspection of the frame to verify these detections. We manually removed spurious sources along the edges of the different knots belonging to the prominent M87 jet. Sharp gradients in brightness are often misinterpreted as sources by DAOFIND. We also removed spurious detections along the edges of the image. We detect a total of 2010 objects on our images almost all of which are GCs. In Figure 1, we show a section of the median-subtracted image with our detections of cluster candidates. Given a very large number of clusters in our sample, a few field contaminants have a negligible impact on our results (Larsen et al. 2001). We should note that we performed
all measurements presented below on the original image; the median-subtracted image was used only to locate the clusters. Systematics introduced by a routine such as MEDIAN or ELLIPSE are difficult to evaluate and therefore difficult to correct even though they may be small.

3. PSF MODELING

An accurate PSF is crucial for our purpose of deriving precise structural parameters for the GCs, given that we are working in a regime where the GC intrinsic sizes $r_h$ are similar to the FWHM of the PSF itself. In principle, PSFs can be constructed through modeling techniques such as TinyTim, but extensive discussions of this approach in recent papers directed toward the same goal of measuring GC sizes in relatively nearby galaxies imaged with ACS (Spitler et al. 2006; Georgiev et al. 2008) show considerable difficulty in matching the models to empirical PSFs derived directly from stars on the images. Working from this experience, we have adopted the approach of using purely empirical PSFs built from stars on the master F814W and F606W images described above.

An immediate practical issue is to find candidate stars on these images: of the more than 2000 detected objects on the field, roughly 98% are GCs belonging to M87 and these must all be weeded out. Fortunately, the true size of the stars is accurately known beforehand: for properly co-added images, the HST image resolution is $\sim 0^\prime\prime.095$, and thus we expect genuine stars to have FWHM $\simeq 2.7\text{--}2.8$ pixels at our final drizzled scale of $0^\prime\prime.035$ pixel$^{-1}$. Equally important for our purposes, as will be seen below, is that there is almost no overlap between the stars and the measured sizes of the GCs (that is, their intrinsic sizes convolved with the PSF), with a clear gap between the true stars and the smallest GCs.

To pick out the stars, we used the SExtractor (SE) software (Bertin & Arnouts 1996) to make preliminary measurements of the half-light radii and FWHMs of all 2000+ objects on our detection list, including GCs, stars, and a few small background galaxies. These scale sizes were plotted against the SE total aperture magnitude. On these diagnostic graphs, the stars then show up as an easily identified, narrow (though thinly populated) sequence clearly separated from the GCs and other objects; see, for example, Figure 2 of Harris (2009) for the same approach. We selected the 30 brightest of these and inspected them individually on the images, rejecting any with faint companions, nearby bad pixels, or other anomalies; one bright star that was at or near saturation was also rejected. Our final star list has 17 stars distributed uniformly across the ACS field, from which the PSF is then constructed. To minimize any later concerns about systematic differences between the F606W and F814W images in the measured GC parameters, we used exactly the same 17 stars to derive the PSF separately in each filter. The final PSF profiles have FWHMs of 2.75 pixels (F606W) and 2.78 pixels (F814W), respectively.

We create the PSF for each filter by using the standard DAPHOT routines within PYRAF. We perform photometry of the candidate stars with PHOT and then run PSTSELECT to select the stars to be used to build the PSF by the task PSF. The output of PSF is a luminosity weighted PSF with a radius of 79 pixels. We ensured that all stars used to calculate the PSF had similar luminosity and thus we avoid any strong bias in favor of particularly bright stars. We use SEEPSF to subsample our PSF to the pixel size required by ISHAPE, i.e., 10 times smaller than the image pixel size (Larsen 1999).

4. STRUCTURAL PARAMETERS

4.1. Effective Radius

We use the software ISHAPE developed by Søren Larsen to calculate the effective radius, ellipticity, and position angle $\theta$ for each individual cluster on our images (Larsen 1999). ISHAPE convolves an analytical model of the cluster profile, with the PSF and finds the best fit to the data by performing iterative adjustments to the cluster profile FWHM. The analytical model used to fit the clusters is chosen by the user from a predefined list, e.g., Gaussian, King, Sersic; see Larsen (1999). We use model King profiles (King 1962, 1966) with a concentration parameter of $c = 30$, where $c = \frac{r_t}{r_c}$ is the ratio of the tidal radius divided by the core radius. This $c$-value accurately represents the average of real GCs (Harris 1996; Larsen 1999; Larsen et al. 2001). By contrast, Waters et al. (2009) used $c = 10$, a value near the minimum for real GCs rather than the mean.

The measurement of the effective radius carried out by ISHAPE is robust and nearly independent of the fitting function. We set a fitting radius of six pixels and we convert our measurements of the cluster FWHM into the effective radius by following the prescription of Larsen (1999). Namely, we convert the ISHAPE internal radius for the FWHM, which is model dependent, into a model-independent quantity $r_h = 1.48 \times \text{FWHM}$, where 1.48 is the respective value for $c = 30$. We obtain thus the cluster size in pixels, we multiply by the scale, and then obtain the cluster $r_h$ in arcseconds. All clusters considered in the following analysis have an effective radius measured with a signal-to-noise ratio ($S/N$) $> 50$. The ISHAPE Manual (Larsen 2008) has a tentative formula to take into account the effects of ellipticity on determining the effective radius. Strictly, ISHAPE measures the $r_h$ along the major axis of the profile, and in theory a small correction should be made to derive $r_h$ for a non-circular cluster (Larsen 2008). Given that most clusters of our sample are nearly circular, we quote the direct values of $r_h$ given by ISHAPE without further corrections for the effects of the ellipticity during the fitting process. Details on the sensitivity of our measurements to cluster ellipticity and tests of the validity of our assumptions are given in Harris (2009). Results are shown in Figures 2 and 3.

An extensive set of tests and simulations to characterize the uncertainties associated with ISHAPE measurements is presented in Harris (2009). In this work, it is clearly shown that ISHAPE derives accurate values for cluster effective radius, ellipticity, and position angle when $S/N$ $> 50$, which is the cutoff that we adopt in this study. The main sources of error in the size measurements can be summarized in three components: the ISHAPE fitting procedure itself, the uncertainty in the true values of the concentration parameter $c$, and the error associated with the size of the PSF. The random uncertainty per object taking into account the three sources of uncertainty cited above is $\sigma_r = \pm 0.006$ (Harris 2009) for his Brightest Cluster Galaxies data sample. For comparison, the rms scatter around the 1:1 line in Figure 2 is $\pm 0.004$; this should give a reasonable estimate of our internal measurement uncertainty since it is the direct comparison of two independent measurements of the same objects in different filters. The equivalent uncertainty for $r_h$ is then $\pm 0.3$ pc.

The values for the linear effective radii that we derived are in good agreement with the values of Milky Way GCs. The Milky Way has 142 clusters with known effective radius; out of these, 142 clusters 114 (80%) have an effective radius between 1 and 6 pc (Harris 1996). It can be seen in Figure 2 and the histograms
in Figure 3 that most M87 clusters also have an effective radius between 1 and 6 pc and peak at very much the same radius ($\sim 2.5$ pc) as the Milky Way.

It is intriguing that clusters belonging to two galaxies with different Hubble types have the same size distribution. Forbes (2002) plotted side by side the size distribution of GCS for five galaxies of completely different Hubble types: cD, gE, S0, Sa, Sbc. Strikingly, the size distributions of the overall GCS and of both sub-populations are very similar, indicating that the physical processes determining the size of GCs and the size difference between the two sub-populations are independent of galaxy type. Whitmore et al. (2007) suggest a universal initial mass function for clusters followed by an evolution dominated by internal dynamics. The host galaxy has only a secondary effect on the cluster size.

We recover the well-documented size difference between red (metal-rich) and blue (metal-poor) clusters, i.e., blue clusters are 24\% larger than red ones in the M87 GCS (a result first noted by Kundu & Whitmore 1998), as discussed further below.

We also find a hint of a size difference versus wavelength such that, the cluster size measured in F606W is very slightly larger on average than in the F814W. For all clusters we calculated the ratio $r_h^{F606W}/r_h^{F814W}$; the histogram of the values of this ratio is plotted in Figure 4. Of the 1896 clusters which are within our high confidence range 61\% of them have $r_h^{F606W} \geq r_h^{F814W}$. The median ratio, near the peak of the histogram, is 1.02 \pm 0.006 and the standard deviation is 0.24. We rejected objects at more than 3\sigma level as outliers. We are well aware that the mean difference may have arisen from small residual systematics. However, we have attempted to minimize any such systematics as much as possible, and we should note that the very small raw difference between the two PSF sizes noted above is not large enough by itself to produce the difference we see, particularly for bigger clusters. However, if the difference in mean $r_h$ between the two filters is physically real, we suggest that we may be seeing the visible results of mass segregation. Dynamical evolution of the population of stars within each cluster drives the less massive stars to larger radii and the more massive ones inward toward the core, while maintaining a nearly constant $r_h$. Over time, a secondary observational effect is that the cluster effective radius will look progressively smaller in redder bandpasses that systematically favor the light from the massive red giant and subgiant stars, compared with the bluer, lighter upper-
main-sequence stars that preferentially populate the outskirts. To gauge the expected size of the effect, we have used the predicted $r_h$ values in the $B, V, I$ bandpasses for model GCs with an initial mass of $10^5 M_\odot$ evolved through an advanced N-body code (J. R. Hurley 2009, private communication; see also Hurley et al. 2008). After 10–12 Gy of dynamical evolution, the model clusters have measured $r_h$ values that are 5% larger in $V$ than in $I$. Both the direction and size of the effect are very close to the mean offset that we see in the M87 system. We view our result as only suggestive, but it may point the way to a valuable new test of our understanding of GC dynamical evolution. We will further investigate this effect with more data that we are currently analyzing.

4.2. Ellipticity

ISHAPE measures the ratio of the minor/major axis and thus the ellipticity of each cluster. In Figure 5, we plot the values obtained with ISHAPE for the ratio of the minor/major axis for 1767 clusters of our data set. Similarly to the Milky Way GCs (Harris 1996), most M87 clusters are roughly spherical, i.e., for more than 55% of clusters in our sample the ratio minor/major $> 0.8$. A normal two sample Kolmogorov–Smirnov test shows that the M87 and Milky Way distributions are formally different at high statistical significance. However, these two samples were measured in completely different ways: the Milky Way clusters are orders of magnitude better resolved and thus their ellipticities are much better determined and physically meaningful. Figure 5 shows that, roughly, M87 clusters have the expected range of small ellipticity.

4.3. Effective Radius as a Function of Galactocentric Distance

Hodge (1960, 1962) measured the sizes of Large Magellanic Cloud GCs using the data taken with the Armagh–Dunsink–Harvard Baker–Schmidt telescope in South Africa. Despite the fact that Hodge (1962) observed a projected distribution of the cluster population instead of the real spatial distribution, he first recognized the correlation between cluster size and galactocentric radius ($R_{gc}$), i.e., cluster size increases with increasing distance to the center of the galaxy. Hodge (1962) postulated the tidal effects of the parent galaxy on the cluster as the most probable explanation for this effect. Based on data for Milky Way GCs, and therefore free of projection bias, van den Bergh et al. (1991) found a relation between cluster effective radius and true three-dimensional galactocentric distance of $r_h \propto \sqrt{R_{gc}}$. The same dependence of cluster size and galactocentric distance has been well documented in NGC5128 (Hesser et al. 1984; Gómez & Woodley 2007), NGC4594 (Spitler et al. 2006), and in six other giant ellipticals (Harris 2009). For these galaxies, the general trend is for $r_h$ to increase roughly as $r_h \sim R_{gc}^{0.1–0.2}$, where $R_{gc}$ is the projected distance.

In Figure 6, we plot the effective radius $r_h$ versus projected galactocentric distance $R_{gc}$. Our observations target the central regions of M87 where tidal forces exerted by the galaxy are expected to have the strongest effect limiting the size of clusters (Hesser et al. 1984). For $R_{gc} \leq 5$ kpc the mean cluster size is nearly constant, but then begins to increase gradually, out to the limits of our data at $R_{gc} = 11$ kpc. Kundu et al. (1999) failed to observe this trend given their smaller WFPC2 field size.

In order to demonstrate that the increase in effective radii of clusters with $R_{gc}$ is real, we performed a test with the stars on the field. We selected all the objects that ISHAPE returned as having FWHM = 0, that is the ones that are by definition starlike. There were 42 such stars; we then measured with IMEXAMINE the FWHM of these point sources. These stars can also be clearly seen in Figures 2, 3, and 6 as the sources around the zero value for the effective radius, and are also apparent in Figure 3 as the first bin of the histogram, i.e., $r_h = 0$. We find that the FWHM of these point sources is consistent with the value of the PSF FWHM of 2.7 pixels, and more importantly does not show a dependence with galactocentric radius (see Figure 7, top panel). We also plot in Figure 7 (bottom panel) the residual of the PSF with unresolved sources across the detector that is the “size” of...
Figure 7. FWHM of sources with zero effective radius vs. galactocentric distance as measured with imexamime (top panel). The bottom panel shows the residuals of the PSF and the stars across the detector. We do not see any correlation of PSF size with position on the image.

each star as returned by the ISHAPE fit. This additional test to the accuracy of the PSF shows that the residuals are minor and do not show any specific trend across the detector.

5. PHOTOMETRY

This section is placed at the end to better reflect the steps we followed in our analysis. Indeed, we calibrate our photometry after we obtain the effective radius for our clusters as follows.

We determine the magnitudes on the output images of APSIS using the expression:

$$m_{\rm VEGA} = -2.5 \log (\text{FLUX} \times \text{CORRECTION}) + 2.5 \log (\text{EXPTIME}) + ZP,$$

where FLUX is the number of counts within a circular aperture of 5 pixels (0.175) in radius, CORRECTION is the aperture correction factor that we apply and that we describe below, EXPTIME is the total exposure time for each image, and ZP is the zero point in the VEGAMAG system.

Our data were taken before the failure of the ACS Side 1 electronics and following temperature change of the camera in 2006 June (Sirianni et al. 2006). Our photometric zero points are obtained from the STScI website: $ZP_{F606W} = 26.420$ and $ZP_{F814W} = 25.536$.

To calculate the aperture correction we used the procedure below. Using the ishape tasks mkcmppsf and mksynth we create model images of synthetic GCs. We make these synthetic clusters with different profiles of varying intrinsic FWHM, and convolve them with the PSF. In order to recreate the sizes we obtained for the effective radius, we built clusters with FWHM from 0 to 3 pixels by steps of 0.02 pixels. These synthetic clusters have different curves of growth that we plot in Figure 8.

With the curves of growth for these synthetic point sources, of known FWHM, we can perform an accurate aperture correction by measuring the offset in flux (or magnitude) for each cluster size to a stellar PSF. Once we determine the offset to a stellar source we can apply the aperture correction of Sirianni et al. (2005). Given that the Sirianni et al. (2005) tables do not give an aperture correction for $r = 0.175$, we use an interpolated value, i.e., 0.8205 for F606W and 0.7985 for F814W. With the above method, we obviate the objections of Kundu (2008) related to the use of a fixed aperture to measure the flux of clusters with different sizes.

5.1. Color–Magnitude Diagram

We present our final CMD for the M87 GCs in Figure 9. We plot the F814W magnitudes in the $y$-axis since these are a better tracer of the cluster stellar mass. The CMD in Figure 9 is consistent with previously published M87 CMDs, particularly with the CMD derived by Larsen et al. (2001) using WFPC2 data and a similar pair of filters, i.e., the F555W and the F814W.

The sharpness of the M87 bimodality is striking and is more clearly defined than in previous work (e.g., Larsen et al. 2001; Peng et al. 2006) because of the much higher S/N.
Another possibility is that this difference reflects conditions of formation (Harris 2009). We do not observe any clear trends of increasing (or decreasing) $r_h$ with magnitude.

One clear fact evident in Figure 10 is the unfilled space between 0 and $\sim 1.5$ pc in both plots at all magnitudes except the faint end. This gap between the unresolved stars and the smallest clusters is also visible in Figures 2, 3, and 6. It appears as most clusters have a minimum effective radius. This gap in the $r_h$ distribution is also present in previous studies of M87 (Kundu et al. 1999; Larsen et al. 2001). Of the Cen A and Milky Way clusters, none has been reported with an effective radius of less than 1 pc (Gómez et al. 2006; Gómez & Woodley 2007).

An explanation for the existence of this gap is the fact that smaller clusters have a smaller chance of survival. McLaughlin & Fall (2008) study the relation of the GC mass function and the cluster half-mass density ($\rho_h$). In their study, these authors normalized the disruption time of a GC to the relaxation time and found that the evaporation rate $\mu_{ev}$ is proportional to $\rho_h^{-1/2}$. Using their relation between $\rho_h$ and the effective radius we can write $\mu_{ev} \propto r_h^{-3/2}$. This means that smaller clusters evaporate much faster than bigger ones (Fall & Rees 1977, 1985). The evaporation rate determined by McLaughlin & Fall (2008) only takes into account internal relaxation effects. The influence of an external potential on the dissolution timescale is examined by Gieles & Baumgardt (2008). These authors concluded that in the presence of a tidal field, the dissolution time scales with a number of stars in the cluster $N$ and the angular frequency $\omega$ of the cluster in the host galaxy: $t_{dis} = \frac{N^{1/6}}{\omega}$. 

6. COMPARISON WITH A RECENT STUDY

A recent paper by Waters et al. (2009) analyzed the same data set used here but aimed at discussing the mass/metallicity relation in the GCS and its color bimodality. Waters et al. (2009) do not make specific conclusions on structural parameters for the clusters themselves. We note below several steps in our analysis of this data set that differ from their work.

A first important difference in our data reduction concerns the final combined image that we use to measure the structural parameters. In this study, the final image is subsampled to a pixel scale of 0.035 taking thus full advantage of the dithered raw observations. Waters et al. (2009) keep the ACS camera native pixel size of 0.05. The PSF is also computed in a different fashion: Waters et al. (2009) use the software of Anderson & King (2006) while in this work we create a purely empirical PSF using a sequence of tasks described in Section 4.

The magnitudes and radii of $\sim 2000$ clusters, each with different sizes, cannot be measured with either standard PSF-fitting or fixed aperture techniques. In order to derive proper magnitudes, both our work and Waters et al. (2009) compute flux corrections based on the size of each object. In this study, we calculate the magnitudes by scaling the flux that we measure at a 5 pixel radius to a large radius using the curve of growth of each object appropriate to its particular effective radius. The details of this method are given in Section 5. Waters et al. (2009) instead used the magnitude difference between a radius of 4 pixels and a radius of 2 pixels as the main parameter to estimate the cluster size and their aperture correction. Lastly, our measurements of cluster size is done with a different code, iShape, and using a fiducial King-model concentration $r_i/r_e = 30$ that is more representative of the true mean for GCs than their adopted ratio of $r_i/r_e = 10$ (see Section 5).

![Figure 10. Effective radius vs. magnitude for the two, red and blue, sub-populations of GCs. The dotted line represents the median value for the $r_h$ of each sub-population.](image-url)

(A color version of this figure is available in the online journal.)

of this deep data set. In the magnitude range F814W $\simeq 22.0-22.5$, we note a “bridge” between the normal blue and red sequences, with many more clusters than usual at intermediate colors. These do not seem to lie in any special location, nor to have scale sizes different from other clusters. They may be genuinely intermediate-metallicity objects. Given the age/metallicity degeneracy for old clusters, they might also be metal rich but younger by a few Gigayears than the red sequence clusters. A further discussion is given in Peng et al. (2009).

The CMD presented here differs from the CMD derived by Waters et al. (2009). One of the most evident differences is the presence in the Waters et al. (2009) CMD of bright ($I < 22$) clusters that are either very blue ($V - I < 0.9$) or very red ($V - I > 1.3$). The equivalent areas of our CMD are completely devoid of clusters, suggesting that the random errors in the magnitudes calculated from the curve-of-growth procedure are low. A detailed study of the CMD for the M87 GCS is presented by Peng et al. (2009).

5.2. Effective Radius versus Magnitude

In Figure 10 where we plot magnitude versus effective radius for metal-poor and metal-rich clusters, the boundary between red and blue clusters is set at F814W–F606W greater or less than 0.8. In this figure, we can see how metal-poor clusters have larger $r_h$ than their metal-rich counterparts. Red clusters have a median $r_h$ of 2.1 pc while for blue clusters the median $r_h$ is 2.6 pc. Blue clusters are thus on average 24% larger than red clusters; this offset is in excellent agreement with the findings of previous studies using large cluster samples in other galaxies (e.g., Larsen et al. 2001; Jordán et al. 2005; Spitler et al. 2006; Harris 2009). The $r_h$ median value is not affected by the presence of clusters with $r_h \sim 0$ visible at the bottom of the two graphs of Figure 10. This size difference between sub-populations was explained by Jordán (2004) as the result of mass segregation and the dependence of main-sequence lifetimes on metallicity.
When compared with Waters et al. (2009), some of our methods are obvious improvements, such as obtaining an image with higher resolution, while other differences are an independent approach to measure the same quantity, such as the use of an alternate fitting profile code.

7. CONCLUSIONS

With extremely deep HST/ACS data in V and I, we have obtained precise measurements of the scale radii \( r_h \) for \( \sim 2000 \) GCs in M87. To first order, their size distribution closely resembles the Milky Way GCS. We find that the mean cluster size depends noticeably on both metallicity and galactocentric distance. Metal-poor clusters are 24% larger than the metal-rich sub-population. The mean \( r_h \), for all clusters, begins to increase with \( R_{gc} \) for \( R_{gc} \gtrsim 6 \) kpc.

A new, but very tentative, finding of this work is that the effective radius of these old GCs may depend on bandpass, appearing slightly larger at bluer wavelengths. This effect is just on the margin of being statistically significant, but if it is physically real, it may point to the effects of mass segregation within the clusters. Future studies from other, perhaps more nearby, galaxies should be able to test this idea more strongly.

The measurement of structural parameters of GCs belonging to galaxies of different Hubble types and located in different environments should reveal in the future any existent correlation between galaxy type and cluster sizes (Gómez et al. 2006).

We are grateful to Jennifer Mack and Marco Sirianni (STScI) for kindly answering several queries related to the ACS. We thank Warren Hack (STScI) for helpful discussions on Multidrizzle. We also thank Jarrod Hurley (Swinburne University, Australia) for sharing with us evolved globular cluster models. This research has made use of the NASA Astrophysics Data System Bibliographic services. STSDAS and PyRAF are products of the Space Telescope Science Institute, which is operated by AURA for NASA.

Facilities: \textit{HST} (ACS)

REFERENCES

Aarseth, S. J., & Heggie, D. C. 1998, \textit{MNRAS}, 297, 794
Anderson, J., & King, I. R. 2006, ACS Instrument Science Report 2006-01 (Baltimore, MD: STScI)
Baltz, E. A., et al. 2004, \textit{ApJ}, 610, 691
Baum, W. A. 1955, \textit{PASP}, 67, 328
Bertin, E., & Arnouts, S. 1996, \textit{A&AS}, 117, 393
Blakeslee, J. P., Anderson, K. R., Meurer, G. R., Benítez, N., & Magee, D. 2003, in ASP Conf. Ser. 295, Astronomical Data Analysis Software and Systems XII, ed. E. H. Payne, R. I. Jedrzejewski, & R. N. Hook (San Francisco, CA: ASP), 257
Blakeslee, J. P., et al. 2009, \textit{ApJ}, 694, 556
Fall, S. M., & Rees, M. J. 1977, \textit{MNRAS}, 181, 37
Fall, S. M., & Rees, M. J. 1985, \textit{ApJ}, 298, 18
Forbes, D. A. 2002, in IAU Symp. 207, Extragalactic Star Clusters, The Globular Cluster Systems in Ellipticals and Spirals, ed. D. Geisler, E. K. Grebel, & D. Minniti (San Francisco, CA: ASP), 258
Georgiev, I.Y., Goudfrooij, P., Mozia, T.H., & Hilker, M. 2008, \textit{AJ}, 135, 1858
Giesler, M., & Baumgardt, H. 2008, \textit{MNRAS}, 389, L28
Gómez, M., & Woodley, K. A. 2007, \textit{ApJ}, 670, L105
Gómez, M., et al. 2006, \textit{A&A}, 447, 877
Gonzaga, S., et al. 2005, ACS Instrument Handbook, Version 6.0 (Baltimore, MD: STScI)
Harris, W. E. 1996, \textit{AJ}, 112, 1487
Harris, W. E. 2009, \textit{ApJ}, 699, 254
Harris, W. E., & van den Bergh, S. 1981, \textit{AJ}, 86, 1627
Hesser, J. E., Harris, H. C., van den Bergh, S., & Harris, G. L. H. 1984, \textit{ApJ}, 276, 491
Hodge, P. W. 1960, \textit{ApJ}, 131, 351
Hodge, P. W. 1962, \textit{PASJ}, 74, 248
Hurley, J.R., et al. 2008, \textit{AJ}, 135, 2129
Jordán, A. 2004, \textit{ApJ}, 613, L117
Jordán, A., et al. 2005, \textit{ApJ}, 634, 1002
Jordán, A., et al. 2009, \textit{ApJS}, 180, 54
King, I. R. 1962, \textit{AJ}, 67, 471
Larsen, S. S. 1999, \textit{A&AS}, 139, 393
Larsen, S. S. 2008, An Ishape User’s Guide (Utrecht: Utrecht Univ.), http://www.astro.uu.nl/~larsen
Larsen, S. S., Brodie, J. P., Huchra, J. P., Forbes, D. A., & Grillmair, C. J. 2001, \textit{AJ}, 121, 2974
Mack, J., et al. 2003, ACS Data Handbook, Version 2.0 (Baltimore, MD: STScI)
McLaughlin, D. E., & Fall, S. M. 2008, \textit{ApJ}, 679, 1272
McLaughlin, D. E., Harris, W. E., & Hanes, D. A. 1994, \textit{ApJ}, 422, 486
King, I. R. 1962, \textit{AJ}, 67, 471
King, I. R. 1966, \textit{AJ}, 71, 64
Kundu, A. 2008, \textit{AJ}, 136, 1013
Kundu, A., & Whitmore, B. C. 1998, \textit{AJ}, 116, 2841
Kundu, A., Whitmore, B. C., Sparks, W. B., Macchiotto, F. D., Zepf, S. E., & Ashman, K. M. 1999, \textit{ApJ}, 513, 733
Peng, E. W., et al. 2006, \textit{ApJ}, 639, 95
Peng, E. W., et al. 2008, \textit{ApJ}, 681, 197
Peng, E. W., et al. 2009, \textit{ApJ}, 703, 42
Sirianni, M., Gilliland, R., & Sembach, K. 2006, Technical Instrument Report ACS 2006-02 (Baltimore, MD: STScI)
Sirianni, M., et al. 2005, \textit{PASP}, 117, 1049
Spitler, L.R., Larsen, S.S., Strader, J., Brodie, J.P., Forbes, D.A., & Beasley, M.A. 2006, \textit{AJ}, 132, 1593
Spitzer, L., & Thuan, T. X. 1972, \textit{ApJ}, 175, 51
Tamura, N., et al. 2006, \textit{MNRAS}, 373, 588
van den Bergh, S., Morbey, C., & Pazder, J. 1991, \textit{ApJ}, 375, 594
Waters, C. Z., Zepf, S. E., Lauer, T. R., & Baltz, E. A. 2009, \textit{ApJ}, 693, 463
Whitmore, B. C., Chandar, R., & Fall, S. M. 2007, \textit{AJ}, 133, 1067
Wright, E. L. 2006, \textit{PASP}, 118, 1711