THE STAR CLUSTERS OF THE LARGE MAGELLANIC CLOUD: STRUCTURAL PARAMETERS

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ABSTRACT

We present and analyze the radial luminosity profiles of a sample of 1066 stellar clusters in the Large Magellanic Cloud (LMC). By design, this study closely follows the compilation by Hill & Zaritsky of the structural parameters of stellar clusters in the Small Magellanic Cloud (SMC). Both King and Elson–Fall–Freeman model profiles are fit to V-band surface brightness profiles measured from the Magellanic Cloud Photometric Survey images. We tabulate the concentration, central surface brightness, tidal radii, 90% enclosed luminosity radii ($r_{90}$), and local background luminosity density. Over two-thirds of the clusters in the sample are adequately fit by one or both of these models. One notable and systematic exception, as in the SMC, is those clusters that lack a central brightness concentration, the “ring” clusters. While the bulk properties of the clusters are similar between the LMC and SMC populations, we find that the LMC lacks clusters that are as large, either in terms of core radii or $r_{90}$, as the largest in the SMC, perhaps a signature of larger tidal stresses in the LMC.

Key words: galaxies: star clusters: general – globular clusters: general – Magellanic Clouds

Online-only material: figure sets, machine-readable and VO tables

1. INTRODUCTION

Stellar clusters are the only known class of systems that, to the limit of our precision, generally consist of stars of the same age (for some notable exceptions see Villanova et al. 2007; Piotto et al. 2007; Mackey et al. 2008). As such they play a central role in the development of our understanding of stellar evolution (cf. Sandage 1953) and of the dynamical evolution of stellar systems (cf. King 1966). However, there is one significant shortcoming of the sample of Milky Way clusters as a testbed of models—they are almost exclusively old. While arguments continue regarding the exact spread in the ages of Milky Way globular clusters, the consensus is that they are mostly older than 10 Gyr (Salaris & Weiss 2002). Fortunately, the stellar clusters in other local galaxies do not suffer the same cluster senility.

For rich and young clusters in the Local Group, age estimates based on the analysis of stellar color–magnitude diagrams exist (Pietrzynski & Udalski 1999; Mackey & Gilmore 2004; Glatt et al. 2010). However, the sample of clusters with such measurements and corresponding size, mass, and other structural measurements is modest in comparison to the total number of nearby clusters. The Magellanic Clouds alone contain several thousand clusters. There are two complementary approaches to the study of these clusters. One can construct a high-quality, high-resolution sample of observations, usually using space-based data, of a limited number of clusters (Mackey & Gilmore 2003a, 2003b; Glatt et al. 2009). These data produce the highest fidelity measurements of the structural parameters and ages. Alternatively, one can measure these parameters more crudely, usually using ground-based data, but for a significantly larger sample of clusters. Because of our involvement in the Magellanic Clouds Photometric Survey (Zaritsky et al. 1997, 2002, 2004), we have adopted the second approach. We have previously presented catalogs of stellar clusters in the Small Magellanic Cloud (SMC) that quantified the structure (Hill & Zaritsky 2006) and age (Rafelski & Zaritsky 2005) for ~200 clusters. Here we present the analogous catalog of structural properties for 1066 clusters in the Large Magellanic Cloud (LMC) and compare those to the structural properties of the cluster populations of the SMC. We adopt an LMC distance of 50 kpc when converting to physical units. We briefly review the data and model fitting procedure in Sections 2 and 3, and discuss clusters properties in Section 4.

2. DATA AND CLUSTER CATALOG

The original $U$, $B$, $V$, and $I$ band images, from which the photometric stellar catalog was constructed, come from drift scans obtained with the Great Circle Camera (Zaritsky et al. 1996) mounted on the Swope 1 m telescope at the Las Campanas Observatory in Chile for the Magellanic Clouds Photometric Survey (Zaritsky et al. 1997). In summary, these images have a pixel scale of 0.7 arcsec pixel$^{-1}$, exposure times ranging from about 4 to 5 minutes, and typical seeing of 1.5 arcsec. We obtained these data primarily to recover the star formation history of the Magellanic Clouds and that work is described by Harris & Zaritsky (2004, 2009). To detect the candidate clusters presented here, we use the LMC photometric catalog (Zaritsky et al. 2004) and search for overdensities in that stellar distribution, as we did when studying the clusters of the SMC (Hill & Zaritsky 2006) and a portion of the LMC (Zaritsky et al. 1997). To search for clusters, we first bin the stellar density, for stars with $V < 20.5$, in units of 10 arcsec pixels. Then, we produce a smoothed version of the stellar density on the sky using a median filter 10 pixels across. By subtracting the latter from the former, localized concentrations are highlighted. We use SExtractor (Bertin & Arnouts 1996) to identify objects, requiring 5 contiguous pixels that are above a 7σ local threshold.

We compile a list of 1225 candidate clusters. This list is certainly neither complete nor devoid of false detections. Our aim is to err on the side of caution, so we visually examine all candidates and exclude those that are either visually non-distinct or strongly contaminated by nearby sources (bright stars or nebulosity). Even in cases where these rejected candidates represent real clusters we would be unable to obtain reliable structural fits. We retain 1066 clusters and their coordinates and cross-identifications to the Bica et al. (2008) catalog are presented in Table 1, while their images are presented in
Figure 1. The Bica et al. (2008) catalog is an update of their earlier work in which they complement their collection of data from the literature with visual examination of photographic survey plates. As such, it is an extensive summary of the available data, but somewhat heterogeneous despite best efforts. That catalog includes all manner of extended objects, whereas we focus on stellar clusters and associations. Major and minor axis lengths are included, but profiles are not fit. The catalog cross-identification is done matching to the nearest source within 10 arcsec. Out of our total of 1066 clusters, we find matching designations in the literature for 682 (64%).

Our sample, like all samples, must be used with caution in evolutionary studies because clusters of particular ages, masses, and/or surface brightnesses may be preferentially missing. Differences in assumptions regarding this incompleteness have led to apparently conflicting results in the literature (Chandar et al. 2006; Gieles et al. 2007; de Grijs & Goodwin 2008), but correcting for the incompleteness is, as always, model dependent. Because the source photometric catalog is published, it is possible for subsequent investigators to recover the selection function by placing artificial clusters into the catalog and repeating the cluster selection. We do not attempt to correct...
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Table 1
Cluster Designation and Position

| Cluster | α | δ | Alternate Designations |
|---------|---|---|------------------------|
| 1       | 04°32'38.64' | -72°20'24.57' | SL4, LW4, KMHK7 |
| 2       | 04°41'34.16' | -72°23'26.61' | LW27, KMHK39 |
| 3       | 04°46'47.36' | -72°23'38.31' | SL37, LW61, KMHK98 |
| 4       | 06°01'52.94' | -72°21'16.72' | SL826, LW563, KMHK1606 |
| 5       | 04°45'54.31' | -72°21'07.30' | LW56e, KMHK883e |
| 6       | 04°59'56.99' | -72°27'10.67' | |
| 7       | 04°58'53.43' | -72°22'38.82' | SL157, LW109, KMHK398 |
| 8       | 04°49'40.65' | -72°14'49.70' | LW69, KMHK137 |
| 9       | 05°34'57.89' | -72°22'55.62' | LW247, KMHK1121 |
| 10      | 05°09'00.94' | -72°21'41.80' | SL272, KMHK601 |

Table 2
Structural Parameters for King Model Fits

| Cluster | Core Radius (pc) | 90% Light Radius (pc) | mv | Σ0 | χ²/BKG |
|---------|------------------|-----------------------|----|----|--------|
|         | Low | Best | High | Low | Best | High |        |     |
| 1       | 3.64 | 5.58 | 11.15 | 11.79 | 15.53 | 17.52 | 13.9 | 94 0.83 | 311 |
| 2       | 0.48 | 2.67 | 9.70 | 5.28 | 6.84 | 21.63 | 15.0 | 190 0.60 | 314 |
| 3       | 3.15 | 7.03 | 21.33 | 10.87 | 15.00 | 19.10 | 13.1 | 168 0.66 | 334 |
| 4       | 2.67 | 5.33 | 9.45 | 10.54 | 13.89 | 18.46 | 14.6 | 61 0.81 | 308 |
| 5       | 1.21 | 3.39 | 10.42 | 4.66 | 6.15 | 8.46 | 14.1 | 385 0.59 | 330 |
| 6       | 0.48 | 7.76 | 11.15 | 5.92 | 8.74 | 23.57 | 15.7 | 56 0.53 | 322 |
| 7       | 0.97 | 2.18 | 10.42 | 5.46 | 10.33 | 17.19 | 14.2 | 347 0.54 | 320 |
| 8       | 0.48 | 3.64 | 11.15 | 6.56 | 12.63 | 20.14 | 14.0 | 88 0.52 | 333 |
| 9       | 0.73 | 1.70 | 4.85 | 4.47 | 11.87 | 19.37 | 14.6 | 63 0.57 | 331 |
| 10      | 0.48 | 2.42 | 11.88 | 5.37 | 8.41 | 20.05 | 13.1 | 1217 0.42 | 329 |

Table 3
Structural Parameters for EFF Model Fits

| Cluster | Core Radius (pc) | 90% Light Radius (pc) | Central Surface Brightness | Σ0 | χ²/BKG |
|---------|------------------|-----------------------|---------------------------|----|--------|
|         | Low | Best | High | Low | Best | High | (counts arcsec⁻²) |       |        |
| 1       | 3.03 | 6.91 | 14.67 | 12.53 | 15.31 | 16.71 | 94 | 0.85 |
| 2       | 0.48 | 2.30 | 8.73 | 5.11 | 8.82 | 10.49 | 226 | 0.51 |
| 3       | 2.55 | 6.79 | 16.12 | 11.38 | 12.69 | 13.42 | 190 | 0.84 |
| 4       | 0.00 | 6.06 | 0.00 | 0.00 | 9.97 | 0.00 | 68 | 1.17 |
| 5       | 0.73 | 2.12 | 8.00 | 5.04 | 5.93 | 6.18 | 756 | 0.61 |
| 6       | 0.48 | 6.42 | 8.61 | 4.96 | 6.92 | 8.23 | 56 | 0.78 |
| 7       | 1.58 | 6.30 | 7.64 | 5.67 | 6.41 | 7.07 | 256 | 0.77 |
| 8       | 0.97 | 4.36 | 12.12 | 6.72 | 11.81 | 13.14 | 183 | 0.67 |
| 9       | 1.33 | 2.67 | 5.58 | 5.11 | 7.69 | 8.82 | 287 | 0.89 |
| 10      | 0.61 | 2.91 | 11.76 | 4.92 | 10.34 | 14.51 | 1071 | 0.41 |

Our statistics here because the selection function depends on assumptions regarding the parent population, and as such this work should be done by the individuals testing a particular model.

3. PROFILE FITTING

The process of profile fitting begins with the definition of the cluster center. We identify the center using the stellar overdensity as calculated from the photometric catalog. However, because the catalog is grossly incomplete toward the over-crowded cluster centers, the centers calculated from the catalog often do not correspond precisely to the correct location, where the correct location is defined from visual inspection. Instead, we return to the images themselves and recenter by calculating the luminosity-weighted centroid within 20′′ of the initial estimated centroid. We reject the rare, brightest pixels (those that exceed the image mode by 3000 or more counts) from this calculation. We iterate the procedure seven times, each time using the new center to define the aperture. Because even this process can sometimes be corrupted, we visually examine all candidate clusters and interactively adjust those centers that are evidently incorrect. The cluster images presented in Figure 1 are centered on our final adopted centers, so the reader can judge the fidelity of our centering process. For the poorer, irregular clusters the center is often ill defined.

The second step in determining the cluster surface brightness profile is the accurate determination of the background flux. This step is particularly problematic in areas of high stellar density or nebulosity. We initially calculate the background as the median within a 60 pixel wide (42 arcsec) annulus starting 180 pixels (126 arcsec) from the cluster center, which is larger than the tidal radius of all of our clusters. Because we do not know the cluster size prior to this procedure, and therefore whether we have defined an optimal background aperture, we
iterate on the background determination, defining the beginning of the background annulus using the previous estimate of the tidal radius. The accurate determination of the background is a key step because adopting a background level that is ±10% off from the correct background often results in a poor fit (Hill & Zaritsky 2006).

We fit the combination of model profile and background to the V-band luminosity profile as measured using circular apertures directly on the cluster images. Of the four bands available, V is the deepest and typically has the best image quality. Although individual cluster stars are often highly confused in the clusters centers, the centers are far from saturated and so the luminosity density is a fair tracer of the stellar density (barring non-uniformity in the stellar radial mass function). We search for the best fit by examining models over a range of concentrations, $0.001 \leq c \leq 2$, central surface brightnesses that range from 0.25 to 1.75 of the mean central (4 arcsec) surface brightness, and core radii that range from 1 to 101 arcsec. Uncertainties in each parameter, presented as the high and low estimates in Tables 2 and 3, are estimated by tracking all models that cannot be rejected with greater than 67% confidence. If even the best-fit model is one that can be rejected with such confidence, then parameter uncertainties are not given.

For consistency with our previous work, the functional forms used to model the profiles are the King (1962) and Elson-Fall-Freeman (Elson et al. 1987, hereafter EFF) profiles, as used by Hill & Zaritsky (2006). McLaughin & van der Marel (2005) made the case in favor of a third functional form, the Wilson (1975) profile. In general, we find that both the King and EFF profiles provide acceptable fits to our candidate clusters because the differences between the model profiles lie primarily at large radii, where our signal-to-noise is poor and background uncertainties dominate. We expect the same to be true if we were to compare to the Wilson profile. Detailed comparisons between profiles for particular clusters should be done with deeper, higher resolution data, such as that from the Hubble Space Telescope (McLaughin & van der Marel 2005), and we confine ourselves to a rough, statistical comparison of the King and EFF profiles.

The tidal radius, the radius at which stars become unbound to the cluster and in practice where the projected density drops to zero, is the structural parameter that is most sensitive to the adopted background level. We find that our uncertainty in the

![Figure 2. Background fits for the first 25 LMC clusters. The range of the horizontal axis is 0′′–200′′ for all clusters. The range of the vertical axis is ±20% of the cluster’s background value, and so is different for each cluster. The solid line marks the adopted background value, which is usually the median within the background annulus described in the text. The short and long dashed lines denote ±1% and ±10% of the central surface brightness. Sky uncertainties that are small relative to the central brightness of the cluster have little impact on the derived cluster parameters. All background fits are available online.](image-url)
background often results in a tidal radius whose uncertainty is so large as to make the measurement practically meaningless. Instead, we choose to present a more robust measure of the size of the cluster, the radius that includes 90% of the light, \( r_{90} \), calculated from the fitted model profile. In addition to the iterative calculation, we visually examine all the background determinations to determine if the fit may have been contaminated and manually adjusted as necessary. In Figure 2, we present the background fits. The figure and Table 2 present the final adopted background values. The most likely source of error in the determination of the profiles for most clusters is in the determination of the background level. The figure enables the reader to examine the definition of the background for each cluster.

Of the 1066 clusters in our final catalog, 269 (\( \sim 25\% \)) are discrepant with the King profile at 67% confidence, which is in accordance with the expectation due to random fluctuations, and we conclude that the bulk of the sample is well described by King models given the available data. The reduced chi-squared values, \( \chi^2_\nu \), for the King models are somewhat lower than those for the EFF, suggesting, as was the case for SMC clusters (Hill & Zaritsky 2006), that the King models provide a better basis set for the general cluster sample. Of course, specific subsamples, for example, younger clusters, may be better fit by the EFF models (as originally proposed by Elson et al. 1987).

In summary, we provide the cluster coordinates and cross-identifications in Table 1, the best-fit parameters in Table 2, the sky region and fits in Figure 2, the luminosity profiles plus background and fits in Figure 3, and the sky-subtracted profiles in Figure 4. In Table 2 we present, in matching order to the listing in Table 1, the low, best, and high estimates of the core radii in pc (1\( \sigma \) uncertainties), the low, best, and high estimates of the 90% enclosed radii in pc, the integrated \( V \) magnitude based on the model fits, the central surface brightness in counts arcsec\(^{-2} \) as measured from the models, the background value in counts arcsec\(^{-2} \), and the value of \( \chi^2_\nu \). We examine the profile plots for all of the clusters to determine if any needed to be refit.
with slightly different center or sky values. We refit roughly 40% with slight changes in centroid or background value, but usually the differences in the fit parameters are negligible.

In Figure 5, we show the V-band images of the 20 clusters with the highest $\chi^2_\nu$ values. This figure demonstrates that poorly fitting clusters are not necessarily extremely poor or marginal clusters. On occasion they have a neighboring cluster that affects the fit, but in most cases the appear normal. This suggests that the high $\chi^2_\nu$ reflects a more basic problem with the fitting profile rather than with the data themselves. However, it is also true that in such a large sample, one naturally expects some outliers, particularly because our statistical errors do not include for the possibility background fluctuations.

We test our EFF-model fit parameters against those derived using superior data presented by Mackey & Gilmore (2003b). They do not present $r_{90}$ for their clusters and we do not trust our estimates of the tidal radii, so the one radius we can compare between the two studies is the core radius, $r_c$. There are 16 clusters in common with the necessary data between the two studies and the comparison is presented in Figure 6. The agreement is generally good, although there may be an indication for a slight systematic bias in the sense that we would be overestimating $r_c$. Such a bias would not be surprising given the superior resolution of the HST data, although if we consider only those clusters for which our fits cannot be rejected with >90% confidence (those with x-axis error bars) we find weaker evidence for any systematic difference between the two studies.

4. PROFILE CHARACTERISTICS

4.1. Comparison of Different Model Profiles

Both King and EFF profiles fit most of the clusters well. However, as Hill & Zaritsky (2006) found for the SMC clusters, the EFF fit is generally associated with a higher $\chi^2_\nu$ value (Figure 7). We exclude from this plot the clusters where either King or EFF profiles result in a statistically unacceptable fit (>90% confidence of rejection). The most luminous clusters are denoted with open circles (central surface brightness >10 times its sky value) and these illustrate that the difference in fit statistics is not limited to low signal-to-noise clusters. Nevertheless, the differences can be rather subtle (see Figure 4) and one question is whether the choice of model greatly affects the derived parameters one might want to use to quantify cluster structure, such as the core radius or size. In Figure 8, we compare the $r_{90}$ values for the King and EFF models and find that the EFF $r_{90}$ tends to have a larger $r_{90}$ value than King. For the smaller clusters the differences appear modest (~25%) but the values are correlated. However, for the larger clusters ($r_{90} > 30$ arcsec)
the correlation breaks down and the difference can amount to factors of several. This difference arises from the extrapolation of the profile to radii larger than those for which our data provide good constraints and the implication of significant amounts of light at large radii, which of course drives $r_{90}$ upward. Due to the truncated nature of King profiles, we prefer those in determining $r_{90}$ because there is less potential for those profiles to “run away” at large radii. The differences between the models are less marked when comparing estimates of $r_c$ (Figure 9).

4.2. Ring Clusters

In the SMC, Hill & Zaritsky (2006) had noted a small but interesting sub-class of clusters that appear ring-like. We find similar clusters in the LMC and show such clusters in Figure 10. From our visual inspection of the profiles (Figure 3), we classify 78 as ring clusters ($\sim$7% of our sample). The nature of these clusters remains a mystery that detailed kinematics might help resolve. We plot their projected distribution, as well as all other clusters, in the LMC in Figure 11 but find no telltale difference in the distribution of the ring clusters.

4.3. Comparison to the Cluster Population of the Small Magellanic Cloud

We compare the profile structural parameters, more specifically $r_{90}$, core radius, and cluster concentration, for our LMC and the published SMC cluster populations (Hill & Zaritsky 2006). In Figure 12 we compare the $r_{90}$ values. We find that the distributions are very similar for $r_{90} < 15$ pc, but that there is a significant drop in the fraction of clusters with $r_{90} > 15$ pc in the LMC relative to the SMC. The tail of large clusters extends in the SMC, even though the SMC has one-fifth the total number of clusters. We confirm this visual impression using a Kolmogorov–Smirnov (K-S) test to calculate that the likelihood of these two populations being drawn from the same parent distribution is $9 \times 10^{-5}$. Similarly, Bica et al. (2008) find that the size distribution of associations, in particular, are more populated at large sizes in the SMC than in the LMC (see their Figure 4).

There is the potential that this result is related to an unknown selection bias rather than to a physical effect. Because the systems are found in the SMC and not in the LMC, a likely
Figure 7. Comparison of $\chi^2$ values for King and EFF model fits. We have excluded clusters with statistically unacceptable fits (those that can be rejected with >90% confidence). The solid line is the 1:1 line. The clusters where the central surface brightness is greater than 10 times the sky value are shown with an open circle around the point. EFF $\chi^2$ values are systematically larger than those from King model fits, although not exclusively, suggesting that perhaps for some sub-class of cluster the EFF models are superior.

Figure 8. Comparison of $r_{90}$ values for King and EFF model fits. The solid line is the 1:1 line.

Figure 9. Comparison of $r_c$ values for King and EFF model fits. The solid line is the 1:1 line.

may have preferentially missed them in the LMC. However, in the SMC they are found throughout our survey region with a preference for the lower density SMC wing. Our LMC survey extends to low surface density regions, where we would expect to have detected such systems. Furthermore, the Bica et al. (2008) compilation extends even further in radius around the LMC and should have also found these systems.

We follow-up on this finding by comparing the distributions of $r_c$. Again, we find that the bulk of the populations look quite
similar, but that the SMC has a more significant tail of objects with large values, despite the smaller number of total clusters (Figure 13). Again, a K-S test confirms the visual impression and the corresponding likelihood for the null hypothesis is $2 \times 10^{-8}$. Interestingly, the distributions of concentrations (Figure 14) are much more similar between the two cluster populations and they are not distinguishable at a $>3\sigma$ level. We conclude that this population of clusters is larger in overall scale, not just outer envelope. We speculate that such clusters formed and/or survived preferentially in the SMC due to lower tidal stresses. Mass estimates would help confirm this hypothesis by enabling us to determine whether these are simply larger clusters in
5. SUMMARY

We present a catalog of structural parameters for 1066 stellar clusters in the LMCs. By construction, the catalog is of the same format as that published for the population of clusters in the SMC (Hill & Zaritsky 2006). Images, profiles, and the calculated parameters are presented for all clusters. As done for the SMC clusters, we intend to estimate ages for these clusters in subsequent work to search for evolutionary signatures.

We find that King (1966) and Elson et al. (1987) profile fits are statistically good fits for the bulk of the sample and that our parameters are in good agreement with existing data that is superior in quality but far more limited in quantity (Mackey & Gilmore 2003b). One subset of clusters for which the fits fail is clusters that are underdense in their geometric centers, which we refer to as “ring” clusters and which we also found in the SMC (Hill & Zaritsky 2006).

We find that the LMC cluster populations lack a subpopulation of large clusters seen in the SMC. We find the lack of such clusters when comparing values of either $r_{90}$ (the radius that encloses 90% of the luminosity) or $r_c$ (the King model core radius). In both cases, the likelihoods that the distributions are drawn from the same parent sample are $<10^{-4}$. We speculate that the differences may be the result of a lower tidal field in the SMC, although cluster masses are needed to pursue this hypothesis further.

REFERENCES

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