THE EFFECT OF SECOND-GENERATION POPULATIONS ON THE INTEGRATED COLORS OF METAL-RICH GLOBULAR CLUSTERS IN EARLY-TYPE GALAXIES

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ABSTRACT

The mean color of globular clusters (GCs) in early-type galaxies is in general bluer than the integrated color of halo field stars in host galaxies. Metal-rich GCs often appear more associated with field stars than metal-poor GCs, yet show bluer colors than their host galaxy light. Motivated by the discovery of multiple stellar populations in Milky Way GCs, we present a new scenario in which the presence of second-generation (SG) stars in GCs is responsible for the color discrepancy between metal-rich GCs and field stars. The model assumes that the SG populations have an enhanced helium abundance as evidenced by observations, and it gives a good explanation of the bluer optical colors of metal-rich GCs than field stars as well as strong Balmer lines and blue UV colors of metal-rich GCs. Ours may be complementary to the recent scenario suggesting the difference in stellar mass functions (MFs) as an origin for the GC-to-star color offset. A quantitative comparison is given between the SG and MF models.

Key words: globular clusters: general – stars: abundances – stars: evolution – stars: horizontal-branch – stars: luminosity function, mass function

Online-only material: color figures

1. INTRODUCTION

Globular clusters (GCs) are the oldest stellar systems in galaxies and thus are usually considered as the most representative tracer of early star formation in parent galaxies. Therefore, after the first discovery of the bimodal color distribution of GCs in early-type galaxies (ETGs) together with the mean color offset (i.e., mean metallicity offset) between GC systems in ETGs and their host field stars, the color discrepancy between GC systems and their host galaxies was generally interpreted as a different evolutionary history of these two systems (Forbes & Forte 2001; Beasley et al. 2002, 2003; Forte et al. 2005, 2007; Pipino et al. 2007; Liu et al. 2011). Recently, Goudfrooij & Kruisjes (2013) have reported that, even though the mean metallicity of red GCs, i.e., metal-rich GCs, and their field stars is almost identical, red GCs in ETGs show bluer colors than integrated colors of field stars in the host galaxies. In order to interpret this observation, they suggested that star clusters that initially formed with a “bottom-heavy” initial mass function (IMF) came to have a “top-heavy” IMF due to the long-term dynamical evolution, and their models reproduce the color offset between GCs and field stars of their host galaxies at the same metallicity (hereafter, in short, we will call this the GC-to-star color offset).

In this Letter, we suggest an alternative scenario that can also explain the GC-to-star color offset observed in ETGs. Our scenario is based on the presence of helium-enhanced stellar populations that can reproduce extremely blue horizontal branch (HB) stars found in the Milky Way GCs (MWGCs) with multiple-generation stellar populations. As shown in Chung et al. (2011), the hot HB stars from a helium-enhanced subpopulation naturally reproduce the extremely blue integrated (FUV − V)0 colors of metal-rich GCs in M87 (Sohn et al. 2006; Kaviraj et al. 2007), and the effect of helium-enhanced subpopulations on the model (FUV − V)0 color of metal-rich GCs is far greater than that of metal-poor GCs. We extend this result to the optical (g − z)0 and (B − I)0 colors and explain the GC-to-star color offset without applying IMF slope variations in the population models.

2. POPULATION SYNTHESIS MODELS

The models presented in this Letter are based on the Yonsei Evolutionary Population Synthesis (YEPS). The detailed prescriptions for the construction of the YEPS model are presented in two recent papers by Chung et al. (2011, 2013). We have applied helium-enhanced subpopulations in the models to investigate the effect of second-generation (SG) populations with an enhanced helium abundance on metal-rich stellar populations.

Figure 1 illustrates the effect of helium-enhanced stellar populations on the morphology of HB stars with [Fe/H] = 0. We assume that the age of the helium-enhanced SG populations in the synthetic color–magnitude diagrams (CMDs) is 1 Gy younger than that of the first-generation (FG) population with Y = 0.23. In a single simulation, the number of HB stars in the FG and SG models is approximately 350 and 560, respectively. In addition, in order to avoid small number statistics in HB modeling, we have repeated the simulation 10 times to get the averaged number of HB stars in FG and SG populations. The larger number of HB stars in SG models is caused by their lower mean mass of HB stars that makes their lifetime longer. Since the mean mass of HB stars with normal helium abundance (Y = 0.23) is mainly controlled by metallicity and age, metal-rich and relatively young stellar populations show red HB types in the CMDs. These effects hold for the stellar population with Y = 0.28 at 11 Gyr. However, the effect of helium1 on the morphology of HBs overtake the effect of metallicity and age when the helium abundance reaches Y = 0.33. In the right panel of Figure 1, although metallicity of the stellar population is as high as [Fe/H] = 0.0, the morphology of HBs of the stellar population with Y = 0.33 shows an extremely blue HB type. While the color difference of turnoff stars is <0.2 mag between the Y = 0.23 and 0.33 populations, the mean color difference

1 We consider the helium content as the third parameter of determining HB types in MWGCs with multiple generation stellar populations, and the difference in the helium content among MWGCs is attributed to the different formation efficiency of SG stars with an enhanced helium abundance (D’Antona & Caloi 2008; Joo & Lee 2013).
of HB stars is over ∼2 mag in the \((g - z)_0\) color. This means that the integrated optical colors of metal-rich stellar populations with helium-enhanced SG populations can be substantially bluer than that of models for the FG population with normal-helium abundances only.

Using the SG population with an enhanced helium abundance, we have constructed a model for GCs and field stars as follows. Firstly, we adopt \(Y = 0.33\) for the helium abundance of the SG population and set the fraction of the SG population for GCs to be 70%. These values are comparable to the simulated mean population and set the fraction of the SG population for GCs (Lee et al. 2005; Joo & Lee 2013) and to be 70%. These values are comparable to the simulated mean population and set the fraction of the SG population for GCs.\footnote{The significant fraction of ETGs shows recent star formation (RSF) signatures (Yi et al. 2011). However, most ETGs with strong bimodal GC color distributions show a UV-upturn phenomenon with no signatures of RSF, and the effect of RSF on the integrated colors of ETGs is almost negligible in optical colors (see Figure 4 of Yi et al. 2011). Therefore, we did not include RSF in our simulation for host galaxies.}

For comparison of models with normal-helium stellar populations, the CMD of the \(Y = 0.23\) population is overlaid in the middle and right panels.\footnote{Note that if the metallicity of red GCs decreases, the effect of SG populations on the optical colors significantly reduces. Therefore, our simulation presented here can be better applied to metal-rich GCs whose metallicity is greater than \([\text{Fe/H}] = -0.2\).}

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

![Figure 1](image_url)

**Figure 1.** Effect of the helium abundance on the morphology of HB stars in the color–magnitude diagram of simple stellar populations. From left to right, the panels represent the helium abundance of stellar populations in each panel is \(Y = 0.23\) (red), 0.28 (green), and 0.33 (blue), respectively. The age of the helium-enhanced SG populations \((Y = 0.28\) and 0.33) is 1 Gyr younger than that of the FG population with normal helium abundance \((Y = 0.23)\). For a comparison with normal-helium stellar populations, the CMD of the \(Y = 0.23\) population is overlaid in the middle and right panels.

**Table 1**

| Parameters | Models for GCs | Models for Host Galaxy Field Stars | Comparison Models |
|-----------|----------------|-----------------------------------|-------------------|
| Slope of Salpeter initial mass function, \(\alpha\) | 2.35 | 2.35 | 1.7 and 3.0 |
| \(\alpha\)-elements enhancement, \([\alpha/\text{Fe}]\) | 0.3 | 0.3 | 0.3 |
| HB mass dispersion, \(\sigma_M (M_\odot)\) | 0.015 | 0.015 | 0.015 |
| Reimers’ mass-loss parameter, \(\eta\) | 0.63 | 0.63 | 0.63 |
| Absolute age, \(t\) (Gyr) | 11.0 and 12.0 | 11.0 and 12.0 | 12.0 |
| Helium-enhanced population ratio, \(Y\) (%) | 0.23 (30%) + 0.33 (70%) | 0.23 (90%) + 0.33 (10%) | 0.23 (100%) |

3 Note that if the metallicity of red GCs decreases, the effect of SG populations on the optical colors significantly reduces. Therefore, our simulation presented here can be better applied to metal-rich GCs whose metallicity is greater than \([\text{Fe/H}] = -0.2\).
Figure 2. Effect of the SG populations on the integrated colors of \((g-z)_0\), \((B-I)_0\), and \((FUV-V)_0\) (top row), and the effect of the IMF slope on the same integrated colors (bottom row). The age of models in the bottom row is 12 Gyr, while the age of the FG and SG populations in the top row is 12 and 11 Gyr, respectively. The helium abundances of the FG and SG populations are shown, respectively, 0 for the metal-rich GC model with the 70\% of SG populations and 2.4 and 0.35 mag bluer than those of the FG population (see Goudfrooij & Kruijssen 2013). Our simulation for [Fe/H] = 0.0 well explains GC-to-star color offsets observed in various colors simultaneously, the inclusion of an SG population in the model is more likely than adopting different IMF slopes in the model.

Since the absorption strength of H\(\beta\) is very sensitive to the hot temperature (\(T_{\text{eff}} \sim 10,000\) K) of blue and extremely blue HB stars, it is important to check the effect of the SG population on H\(\beta\). Figure 3 compares our model with observations of NGC 4472 and NGC 1407. The upper left panel presents the model for field stars of the host galaxy with the 10\% of GC-to-star color offsets of ETGs ranging from 0.14 to 0.21 mag bluer than those of the FG population (see Goudfrooij & Kruijssen 2013). The color offsets caused by the variation in the IMF slope from bottom to top-heavy, at the same metallicity ([Fe/H] = 0.0), are 0.07 mag and 0.06 mag for \((g-z)_0\) and \((B-I)_0\), respectively. These offsets are not enough to account for the observed GC-to-star offsets in \((g-z)_0\) and \((B-I)_0\). Moreover, the model with variations in the IMF hardly reproduces the observed \((FUV-V)_0\) colors of GCs in M87 (see the rightmost panels). It is also noteworthy that the present day mass function (MF) of clusters deviates significantly from the IMF (Baumgardt & Makino 2003; Paust et al. 2010). However, the effect of the present day MF on the integrated color of GCs is very small. The color offsets caused by the present day MF (\(\alpha = 1.7\)) are less than 0.01 mag in both \((g-z)_0\) and \((B-I)_0\) when [Fe/H] is 0.0. This result implies that, in order to explain GC-to-star color offsets observed in various colors simultaneously, the inclusion of an SG population in the model is more likely than adopting different IMF slopes in the model.

HB stars from helium-enhanced populations make the integrated color of stellar populations bluer. The strongest effect of hot HB stars can be observed in the \((FUV-V)_0\) color (the right panel in the top row). This effect is not limited to \((FUV-V)_0\) and makes \((g-z)_0\) and \((B-I)_0\) of the SG population, on average, 0.24 and 0.35 mag bluer than those of the FG population (see the gap between blue and red dotted lines on the gray shades in the top panels). The integrated colors of \((g-z)_0\) and \((B-I)_0\) for the metal-rich GC model with the 70\% of SG populations show, respectively, 0.14 mag and 0.21 mag bluer colors than the model for field stars of the host galaxy with the 10\% of SG populations at [Fe/H] = 0.0. Considering the reported GC-to-star color offsets of ETGs ranging from 0.14 to 0.23 for \((g-z)_0\) and 0.21 for \((B-I)_0\) (Goudfrooij & Kruijssen 2013), our simulation for [Fe/H] = 0.0 well explains GC-to-star color offsets observed in the ETGs without applying the IMF variation.

We have also tested the effect of the IMF variation on the optical colors in the bottom panels of Figure 2. We assume two different models with the bottom-heavy IMF (\(\alpha = 3.0\)) and the top-heavy IMF (\(\alpha = 1.7\)) compared to the standard Salpeter IMF (\(\alpha = 2.35\)). The color offsets caused by the variation in the IMF slope from bottom to top-heavy, at the same metallicity ([Fe/H] = 0.0), are 0.07 mag and 0.06 mag for \((g-z)_0\) and \((B-I)_0\), respectively. These offsets are not enough to account for the observed GC-to-star offsets in \((g-z)_0\) and \((B-I)_0\). Moreover, the model with variations in the IMF hardly reproduces the observed \((FUV-V)_0\) colors of GCs in M87 (see the rightmost panels). It is also noteworthy that the present day mass function (MF) of clusters deviates significantly from the IMF (Baumgardt & Makino 2003; Paust et al. 2010). However, the effect of the present day MF on the integrated color of GCs is very small. The color offsets caused by the present day MF (\(\alpha = 1.7\)) are less than 0.01 mag in both \((g-z)_0\) and \((B-I)_0\) when [Fe/H] is 0.0. This result implies that, in order to explain GC-to-star color offsets observed in various colors simultaneously, the inclusion of an SG population in the model is more likely than adopting different IMF slopes in the model.
model for the 11 Gyr SG population. Similar to the integrated colors, when \([\text{Fe/H}] = 0.0\), H\(\beta\) of the model with the SG population for 11 Gyr shows 1.05 Å stronger absorption than the model of the FG population for 12 Gyr. This absorption strength is equivalent to the 3 Gyr model of the FG populations.

As shown in the right top panel, the change of the IMF slope from top to bottom heavy decreases the strength of H\(\beta\) for the metal-rich population of \([\text{Fe/H}] = 0.0\) by 0.11 Å. This is only a 10% change with respect to the effect of the SG populations.

In the bottom panels of Figure 3, we compare our models with the GCs in NGC 4472 and NGC 1407 (data are from Goudfrooij & Kruijssen 2013). The arithmetic mean of observed H\(\beta\) and [MgFe]’ is also presented. Given the observational errors, both models for the FG and the SG population bracket the observed GCs in NGC 4472 and NGC 1407. The overall GC absorption indices of NGC 4472 and NGC 1407 are better explained by our model with SG populations because the inclusion of the SG populations in the model slightly enhances the strength of H\(\beta\) by 0.4 Å when the mean \([\text{Fe/H}]\) of the metal-rich GCs is 0.0. The H\(\beta\) difference between two observed quantities of NGC 4472 differs at \(\sim 1.96\sigma\) confidence level. Although the confidence level of the H\(\beta\) difference in NGC 1407 is lower (\(\sim 1.02\sigma\)), this is not inconsistent with the result of NGC 4472. In general, the age-dating of GCs in ETGs based on the model only with FG populations gives systematically younger ages for metal-rich GCs because of the scattered distribution of metal-rich GCs. For example, the age of GCs in NGC 4472 (Cohen et al. 2003) and NGC 5128 (Woodley et al. 2010) becomes younger with increasing metallicity. However, the inclusion of an SG population in the model reduces the age–metallicity gradient and reproduces simultaneously integrated optical colors and absorption indices of GCs in ETGs without any further fine tuning. This result reinforces that the helium-enhanced SG population is a very plausible candidate for the subpopulation in the metal-rich GCs in ETGs.

4. DISCUSSION

We have reproduced the observed GC-to-star color offsets found in massive ETGs using helium-enhanced SG stellar populations. Our models presented here suggest that some 70% of helium-enhanced SG population explains GC-to-star color offsets.
offsets observed in the ETGs without applying the variation in the IMF slope. In addition, the general trend between H\beta and metallicity found in metal-rich GCs can also be explained by our models with SG populations. These results are consistent with our previous models for metal-rich GCs in M87 (Chung et al. 2011), which showed that the inclusion of helium-enhanced subpopulations in the models can provide the most reasonable explanation for the extremely blue (FUV − V)0 color.

Our result may shed some light on the long-standing problem of the disagreement between GCs and field stars in their metallicities. The discrepancy in metallicities is twofold: (1) the metallicity distribution function (MDF) morphologies and (2) the mean metallicity values. Yoon et al. (2011) delved into the difference in the MDF morphology and, based on their theoretical color-to-metallicity conversion relations, suggested that inferred GC MDFs are remarkably similar to the MDFs of resolved field stars in nearby ETGs. As for the mean metallicity values of GCs and stars, however, the discrepancy remains in the sense that GCs are bluer than field stars within the same galaxy. Yoon et al. (2011) attributed the remaining GC-to-star metallicity offset to the difference in their details of chemical evolution processes, proposing a scenario in which GCs are the relics of vigorous star formation early on, and thus trace selectively the major mode of star formation. That is, GC formation was less prolonged than field-star formation. As a consequence, the chemical enrichment of GC systems has ceased earlier than that of the field stars, leaving GCs that are metal-poorer than field stars. Our SG scenario predicts that metallicity of metal-rich GCs is the same as that of field stars, further reducing the degree of the metallicity difference between GCs and stars. Our results, combined with those of Yoon et al. (2011), indicate that GC systems and their parent galaxies have shared a more common evolutionary history than previously believed.

Since the investigation by van Dokkum & Conroy (2010), the idea of a bottom-heavy IMF for the massive ETGs has received much attention in the recent literature (e.g., Cappellari et al. 2012; van Dokkum & Conroy 2012; Conroy & van Dokkum 2012). Their interpretations are based on the strengths of the Na i doublet at 8183 and 8195 Å and the Wing–Ford band at 9916 Å that become stronger when low-mass stars are abundant. However, it is well known that the strength of a spectroscopic absorption line is controlled not only by the gravity but also by the temperature and chemical composition. Therefore, if field stars in ETGs are contaminated by the SG populations from massive GCs, the strong Na i doublet of ETGs may also be caused by SG populations that generally contain enhanced Na (Gratton et al. 2004; Carretta et al. 2005, 2009). Figure 2(b) of van Dokkum & Conroy (2010) gives some hints for the effect of the enhanced Na element because their result based on the Na i doublet prefers a steeper IMF slope (bottom-heavy IMF) than that based on the Wing–Ford band measurement. In addition, the Salpeter-like IMF of ETGs is reported based on spectroscopy (Smith et al. 2012) and stellar dynamics (Thomas et al. 2011) of ETGs. We will investigate this issue in a separate paper.

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REFERENCES

Baumgardt, H., & Makino, J. 2003, MNRAS, 340, 227
Beasley, M. A., Baugh, C. M., Forbes, D. A., Sharles, R. M., & Frenk, C. S. 2002, MNRAS, 333, 383
Beasley, M. A., Harris, W. E., Harris, G. L. H., & Forbes, D. A. 2003, MNRAS, 340, 341
Cappellari, M., McDermid, R. M., Alatalo, K., et al. 2012, Natur, 484, 485
Carretta, E., Bragaglia, A., Gratton, R. G., et al. 2009, A&A, 505, 117
Carretta, E., Gratton, R. G., Lucatello, S., Bragaglia, A., & Bonifacio, P. 2005, A&A, 433, 597
Chung, C., Yoon, S.-J., Lee, S.-Y., & Lee, Y.-W. 2013, ApJS, 204, 3
Chung, C., Yoon, S.-J., & Lee, Y.-W. 2011, ApJL, 740, L45
Cohen, J. G., Blakeslee, J. P., & Côté, P. 2003, ApJ, 592, 866
Conroy, C., & van Dokkum, P. G. 2012, ApJ, 760, 71
D’Antona, F., & Caloi, V. 2008, MNRAS, 390, 693
Forbes, D. A., & Forte, J. C. 2001, MNRAS, 322, 257
Forte, J. C., Faifer, F., & Geisler, D. 2005, MNRAS, 357, 56
Forte, J. C., Faifer, F., & Geisler, D. 2007, MNRAS, 382, 1947
Goudfrooij, P., & Kuijken, J. M. D. 2013, ApJL, 762, 107
Gratton, R., Sneden, C., & Carretta, E. 2004, ARA&A, 42, 385
Joo, S.-J., & Lee, Y.-W. 2013, ApJL, 762, 36
Kaviraj, S., Sohn, S. T., O’Connell, R. W., et al. 2007, MNRAS, 377, 987
Lee, Y.-W., Joo, S.-J., Han, S.-I., et al. 2005, ApJL, 621, L57
Liu, C., Peng, E. W., Jordán, A., et al. 2011, ApJ, 728, 116
Martell, S. L., Smolinski, J. P., Beers, T. C., & Grebel, E. K. 2011, A&A, 534, A136
Paust, N. E. Q., Reid, I. N., Piotto, G., et al. 2010, AJ, 139, 476
Pipino, A., Puzia, T. H., & Matteucci, F. 2007, ApJ, 665, 295
Smith, R. J., Lucey, J. R., & Carter, D. 2012, MNRAS, 426, 2994
Sohn, S. T., O’Connell, R. W., Kudritzki, R. P., et al. 2006, A&A, 131, 866
Thomas, J., Saglia, R. P., Bender, R., et al. 2011, MNRAS, 415, 545
van Dokkum, P. G., & Conroy, C. 2010, Natur, 468, 940
van Dokkum, P. G., & Conroy, C. 2012, ApJ, 760, 70
Woodley, K. A., Harris, W. E., Puzia, T. H., et al. 2010, ApJ, 708, 1335
Yi, S. K., Lee, J., Sheen, Y.-K., et al. 2011, ApJS, 195, 22
Yoon, S.-J., Lee, S.-Y., Blakeslee, J. P., et al. 2011, ApJ, 743, 150