The Next Generation Virgo Cluster Survey (NGVS). XXVI. The Issues of Photometric Age and Metallicity Estimates for Globular Clusters

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Abstract

Large samples of globular clusters (GC) with precise multi-wavelength photometry are becoming increasingly available and can be used to constrain the formation history of galaxies. We present the results of an analysis of Milky Way (MW) and Virgo core GCs based on 5 optical–near-infrared colors and 10 synthetic stellar population models. For the MW GCs, the models tend to agree on photometric ages and metallicities, with values similar to those obtained with previous studies. When used with Virgo core GCs, for which photometry is provided by the Next Generation Virgo cluster Survey (NGVS), the same models generically return younger ages. This is a consequence of the systematic differences observed between the locus occupied by Virgo core GCs and models in panchromatic color space. Only extreme fine-tuning of the adjustable parameters available to us can make the majority of the best-fit ages old. Although we cannot exclude that the formation history of the Virgo core may lead to more conspicuous populations of relatively young GCs than in other environments, we emphasize that the intrinsic properties of the Virgo GCs are likely to differ systematically from those assumed in the models. Thus, the large wavelength coverage and photometric quality of modern GC samples, such as those used here, is not by itself sufficient to better constrain the GC formation histories. Models matching the environment-dependent characteristics of GCs in multi-dimensional color space are needed to improve the situation.

Key words: galaxies: star clusters: general – globular clusters: general – stars: evolution

1. Introduction

To study the star formation history of the universe, we may either measure star-forming activity at all redshifts or examine the present-day relics of past star formation activity and put them in temporal order. Numerous such relics come in the shape of globular clusters (GCs), whose relatively homogeneous stellar populations have, to the first order, evolved passively since the time at which they formed.

In the now dominant picture, metal-poor GCs formed mostly at high redshift in clumpy precursors of galaxies or in dwarf galaxies, possibly as early as the epoch of reionization (Cen 2001; Spitler et al. 2012); while GCs with a variety of metallicities formed over a broader range of ages, from pre-enriched material in galaxies of various masses or during gas-rich galaxy merger events (Ashman & Zepf 1992; Whitmore 2000; Li & Gnedin 2014; Renaud et al. 2017). In such a scenario, the GC population of a large galaxy in the local universe results from a combination of early GC formation, the accretion of GCs from in-falling galaxies, and in-situ formation of GCs during gas-rich mergers (Côté et al. 1998; Kissler-Patig et al. 1998; Ferrarese et al. 2016). The most massive GCs are tentatively associated with star formation episodes in major mergers (Renaud et al. 2015) or alternatively with stripped compact cores of infalling galaxies (Liu et al. 2015, and references therein). If measured accurately enough, GC ages and chemical compositions can be used to test this picture and thus provide fundamental information about the hierarchical assembly of galaxies.

The most robust ages and abundances come from studies of individual stars or of resolved, decontaminated color–magnitude diagrams of star clusters, which are available only for clusters in the Milky Way (MW) and in the Local Group (Perina et al. 2009; Dotter et al. 2011; Beerman et al. 2012; Leaman et al. 2013; Vandenberg et al. 2013). Studies of GCs in such local environments have found metal-poor objects to be old and have established that more metal-rich environments may have old or intermediate ages, with examples as young as
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Two main hurdles in this exercise are the age conversion of color distributions into metallicity distributions. Unfortunately, spectra with signal-to-noise ratios sufficient for high-quality spectroscopic index measurements or for full-spectrum fitting techniques remain difficult to obtain in large numbers beyond ∼10 Mpc, even with 10 m class telescopes (see Puzia et al. 2005a; Usher et al. 2015, for examples), though they hold the promise of great diagnostic power at low and intermediate spectral resolutions (e.g., Puzia et al. 2006; Colucci et al. 2009, 2012, 2017; Schiavon et al. 2013). On the other hand, photometric surveys are producing rapidly growing catalogs of GC measurements in a broad variety of environments (e.g., ACSVCS, ACSFCS, NGVS, or SLUGGS, respectively; Côté et al. 2004; Jordán et al. 2007; Ferrarese et al. 2012; Brodie et al. 2014). Not only are the numbers of candidate GCs rising; the precision of the measurements has also improved to typically a few percent, and the accuracy to better than 5% (Powalka et al. 2016a). In this context, it is useful to provide an update on the analysis of GC colors with Evolutionary Population Synthesis (EPS) models. The issues we highlight in this update are relevant also when using colors to estimate luminosity-weighted ages or metallicities of whole galaxies, or when determining photometric redshifts.

GC color distributions are the basis of a vast body of literature that established strong relations between the empirical properties of GCs and their environment (e.g., Peng et al. 2006; Powalka et al. 2016b). A major challenge of these studies is the conversion of color distributions into metallicity distributions. Two main hurdles in this exercise are the age–metallicity degeneracy of broadband colors and the model dependence of their interpretation. The precise conversion of colors into metallicity requires prior ideas about age (Geisler et al. 1996). Most studies discuss this problem but then adopt one or a few color–metallicity relations based on EPS model predictions at old ages, or based on old stellar populations in the Local Group. This approach may be unable to capture the real complexity of remote GC populations. A clear manifestation of model-dependence issues is found in the debate on bimodality: while GC color distributions tend to be bimodal at least around massive galaxies, it remains unsettled whether or not this implies a true bimodality of the metallicity distribution (Yoon et al. 2011; Blakeslee et al. 2012; Chies-Santos et al. 2012).

Estimating GC ages from colors is even more difficult than evaluating metallicities, and as a result there are only few attempts in the recent literature. In principle, the combined usage of near-UV, optical and near-IR fluxes should provide a better handle on age than optical colors alone (Puzia et al. 2002; Anders et al. 2004; Hempel & Kissler-Patig 2004; Kotulla et al. 2009): the optical–infrared colors are sensitive to metallicity through the temperature of the red giant branch and near-UV to optical colors then measure the properties of the turn-off, hence age. A first difficulty arises from the possible existence of blue stragglers, hot sub-giants, or extended horizontal-branch (HB) stars in non-standard proportions. An excess of any of these types of stars can make the short-wavelength colors of stellar populations bluer, leading to artificially young age estimates (Cenarro et al. 2008; Koleva et al. 2008; Chies-Santos et al. 2011; Xin et al. 2011). A second and equally frustrating difficulty comes again from the model dependence of theoretical color predictions. In color–color diagrams, the loci predicted by any given population synthesis code for GCs of various old ages and metallicities are generally narrow. When age and metallicity are not fully degenerate, age tends to be related to the position across this narrow locus. Small systematic errors in either the data or the models, if they are oriented across to the main locus, strongly affect age estimates. When different models predict mutually exclusive loci in parts of color–color diagrams, the situation becomes rather confused.

In this article, we re-assess GC age and metallicity estimates in the context of recent high-quality multi-band photometric measurements. Our main working sample consists of ∼2 × 10^4 luminous GCs located in the central four square degrees of the Virgo galaxy cluster (i.e., within ∼300 kpc projected distance from M87) that were identified as part of the Next Generation Virgo cluster Survey (NGVS; Ferrarese et al. 2012) and its near-infrared counterpart NGVS-IR (Muñoz et al. 2014). In the first paper of this series (Powalka et al. 2016a, hereafter Paper I), we provided accurately calibrated u′g′riz′K_s magnitudes for these objects. The combination of near-UV, optical, and near-IR data, together with strict limits on photometric errors and spatial extent, ensure low contamination by stars or by background galaxies. We showed that the GCs in the Virgo core define a very narrow locus in the (u′ − i′) versus (i′ − K_s) color–color diagram, but reveal sequences with more substructure in some other color–color combinations. In a subset of diagrams, such as (g′ − r′) versus (i′ − z′), the GCs most centrally located (i.e., in M87) separate from many of those located further out (Powalka et al. 2016b). On average, those located centrally have redder (i′ − z′) colors at a given (g′ − r′) than those located further out. In these diagrams, we also showed that the colors of MW GCs resemble those of some of the more external Virgo GCs, rather than those of the clusters inside M87. These findings illustrate that the environmental dependance of GC colors cannot be summarized with just one parameter because all colors should then vary in unison.

Our aim is to examine what generic trends in terms of age and metallicity result from the comparison of the Virgo core and MW GC colors with standard EPS models. The formal age and metallicity estimates in this article are the typical values one may obtain using a combination of 4 or 5 colors from the near-UV to the near-IR and 10 synthetic single stellar population (SSP) models. As we will show, generic trends emerge despite the variance between individual models. We then confront these generic results with the current picture of GC formation and discuss the consequences, keeping in mind that not all of the best fits are actually good fits of the GC spectral energy distributions and that standard EPS models make a number of simplifying assumptions.

The article is organized as follows. In Sections 2 and 3, we respectively present the GC samples and the SSP models that we are using in this work. In Section 4, we describe the methods implemented to estimate the ages and metallicities of the GCs. This leads to Section 5 where we apply our method first to MW objects, then to the Virgo core GC sample, with an analysis of the results. Section 6 is devoted to a discussion of

17 Alternatively, these GCs show bluer (g′ − r′) colors at a given (i′ − z′) color.
the caveats and of the consequences of these results. In Section 7, we conclude with an overview of our findings.

2. The Data

The first set of data used in this paper is taken from the NOVS pilot field sample of Paper I. It consists of 1846 bright GCs in the central 3.62 deg^2 of the Virgo galaxy cluster, observed in the u, g, r, i, z, and K_s filters (MegaCam/WIRCam filters of the 4 m Canada–France–Hawaii Telescope). These GCs are selected using aperture-corrected magnitudes in the u'i'K diagram (u - i' versus i' - K_s), which significantly reduces the possible contamination by foreground stars or background galaxies (Muñoz et al. 2014). In addition, the sample is restricted to objects with SExtractor magnitude errors smaller than 0.06 mag in each band.

Paper I lists aperture-corrected magnitudes for two alternative flux calibrations. Following the recommendations provided there, we adopt the empirical calibration against Sloan Digital Sky Survey (SDSS DR10, see Ahn et al. 2014) and UKIDSS stars (UKIRT Infrared Deep Sky Survey, see Casali et al. 2007; Lawrence et al. 2007) rather than the calibration against synthetic stellar photometry. We also apply the systematic corrections to u' and z, recommended by the SDSS DR10 flux calibration pages, as suggested in the discussion of systematic errors in Paper I (i.e., we apply a shift of −0.04 mag to u' magnitudes and a shift of 0.02 mag to z magnitudes). All colors and fluxes used in the following are dereddened. For more details on the data selection, the individual photometric errors, the extinction corrections, a budget of systematic errors, and an overall description of this sample, we refer the reader to Paper I. All in all, it produces a large and well-understood GC photometric sample.

The strict selection criteria of the sample remove low-mass GCs (≤10^{5.5} M_•), with a mass cut off that depends on the GC metallicity and age. In particular, the limits on u' errors restrict the mass range at the red end of the GC color distribution, compared to the blue end. The GC selection function is complex and we postpone corrections for completeness to future studies of a larger area in Virgo. Therefore, the catalog only contains bright/massive Virgo GCs and we defer the detailed studies of inferred distributions, such as discussions of the metallicity bimodality, to subsequent papers.

The MW sample is selected from the target sample of the Panchromatic High-Resolution Spectroscopic Survey of Local Group Star Clusters (NGC 104, NGC 288, NGC 362, NGC 1851, NGC 1904, NGC 2298, NGC 2808, NGC 6656, NGC 7078, NGC 7089, and NGC 7099; Schönebeck et al. 2014). It consists of VLT/X-shooter spectra of MW GCs, accurately calibrated in absolute flux (±2.5%) and covering wavelengths from the near-UV to near-IR. As detailed in Powlaka et al. (2016b), we derive the MegaCam u'griz magnitudes using the transmission curves of Betoule et al. (2013). The dereddening is done using the extinction values of the McMaster catalog (Harris 2010; based on Webbink 1985; Zinn 1985; Reed et al. 1988). For any additional information, we refer to Schönebeck et al. (2014) and future papers.

Table 1

Stellar Libraries and Isochrone References for the Different SSP Models Used in This Paper

| Model | Stellar Library** | Isochrones |
|-------|-------------------|------------|
| BC03  | STELIB            | Padova 1994 |
| BC03B | BaSel 3.1         | Padova 1994 |
| C09BB | BaSel 3.1         | BaSTI      |
| C09PB | BaSel 3.1         | Padova 2007 |
| C09PM | MILES             | Padova 2007 |
| M05   | BaSel 3.1         | Cassisi    |
| MS11  | MILES             | Cassisi    |
| PEG   | BaSel 2.2         | Padova 1994 |
| PAD   | ATLAS ODFNEW/PHOENIX BT-Sedl | PARSEC 1.2S |
| VM12  | MILES*            | Padova 2000 |

Note. ATLAS ODFNEW refers to Castelli & Kurucz (2004), BaSel: Lejeune et al. (1997, 1998), Westera et al. (2002). BaSTI: Pietrinferni et al. (2004), Cordier et al. (2007). Cassisi: Cassisi et al. (1997a, 1997b, 2000). MILES: Sánchez-Blázquez et al. (2006). Padova 1994: Alongi et al. (1993), Bressan et al. (1993), Fagotto et al. (1994a, 1994b), Girardi et al. (1996). Padova 2007: Girardi et al. (2000), Marigo & Girardi (2007), Marigo et al. (2008). PARSEC 1.2S: Bressan et al. (2012), Tang et al. (2014), Chen et al. (2014, 2015). PHOENIX BT-Sedl: Allard et al. (2003). STELIB: Le Borgne et al. (2003). (*) The MILES library extends from 3464 to 7500 Å. In order to reach u', i, and z magnitudes, we used the combination of NGSL and MUSCAT from Koleva & Vazdekis (2012), where we extrapolated the NGSL+MILES+MUSCAT spectra from 9500 to 10000 Å using Pegase GC spectra. (** Optically-only libraries are generally combined with BaSel at UV and IR wavelengths in the original codes.

3. The Models

In Paper I, we compared the locus of the GC sample in various two-color planes with the predictions from seven commonly used EPS codes for simple stellar populations (SSP) at old ages. Only EPS codes with broad age–metallicity coverage and with a range of wavelengths adequate for synthetic u'griz(K_s) photometry were included. Based on these codes, we produce 10 grids of synthetic SSP colors for the present study, with a more extended age range than in Paper I.

The first two are obtained with the EPS code of Bruzual & Charlot (2003) and are named BC03 and BC03B. The next three, C09PB, C09BB, and C09PM, are computed with the Flexible Stellar Population Synthesis (FSPS v.2.6) of Conroy et al. (2009). We also use a model from Maraston (2005) EPS code, labeled M05, and one from Maraston and Strömbäck (2011), labeled MS11. We embed one model from the CMD 2.8 EPS21 code (Bressan et al. 2012) labeled PAD, and one based on the PEGASE model (Fioc & Rocca-Volmerange 1997)22, named PEG. Finally, we use the model detailed in Vazdekis et al. (2012) and Ricciardelli et al. (2012), labeled VM12. For convenience, we recall some of the SSP model properties and ingredients in Table 1, and illustrate some of their predicted colors in Figure 1 (see Paper I for more diagrams).

Our default grid covers ages between 1 and 14 Gyr with uniform linear sampling in time, and metallicities between 0.0002 and 0.03 with uniform linear sampling in Z. However, two models are unable to cover this grid, namely C09BB and MS11. C09BB does not reach metallicities lower than 0.0003, and MS11 cannot cover metallicities lower than 0.0002.

18 Data available at: http://cdsarc.u-strasbg.fr/viz-bin/Cat?J/ApJS/227/12.
19 Bertin & Arnouts (1996).
20 https://www.sdss3.org/dr10/algorithmos/fluxcal.php
21 http://stev.oapd.inaf.it/cgi-bin/cmd
22 We use the code made available as PEGASE-HR by Le Borgne et al. (2004).
whereas MS11 does not cover ages lower than 5 Gyr. We include these models in our computation but we verified that these different limits are not biasing our age–metallicity estimates (inferred ages do not pile up at the edges of these grids). All model colors are computed with a Kroupa (1998) or Kroupa (2001) initial mass function (IMF) and are calculated at the typical redshift of the Virgo cluster core \((z \approx 0.004)\). This is done, whenever possible, by measuring synthetic colors on redshifted spectra of SSP models. For SSP models that provide only colors, we apply the \(k\) corrections determined from the SSP model spectra of M05 and PEG.

In this paper, we convert between \([\text{Fe}/\text{H}]\) and the metallicity \(Z\) with the approximate formula \([\text{Fe}/\text{H}] = \log(Z/0.02)\).

### Figure 1

Color–color comparison of the Virgo core GCs of Paper I with the 10 SSP model grids used in this article. The grids extend from Age = 1 to 14 Gyr (instead of 6–13 Gyr for Paper I) and from \([\text{Fe}/\text{H}] = -2.0\)–0.17 dex. The only exception is the MS11 grid, which starts at 5 Gyr. The NGVS GCs are shown in gray whereas the black diamonds refer to the MW GCs used in this paper.

### 4. The Method

#### 4.1. Analysis with One Model Grid

The method used in this paper is based on the comparison of observed GC colors and theoretical color predictions with the likelihood function as reference.

In practice, each grid of synthetic SSP colors is sampled at 100 age values between 1 and 14 Gyr, and 550 \([\text{Fe}/\text{H}]\) values between \(-2.0\) and 0.17. These steps are chosen so that the mean photometric errors of the observed GCs are larger than the spacing between two neighboring grid points. We assume that the errors on magnitudes are approximately Gaussian and account for correlations between two colors that have a
photometric passband in common. Hence the likelihood of any age and metallicity \((Z)\) for a given cluster is written as

\[
L(\text{age}, Z) = \frac{1}{\sqrt{(2\pi)^n|\Sigma|}} e^{-\frac{1}{2}(x-\mu)^T \Sigma^{-1} (x-\mu)},
\]

where \(x\) contains the colors of the cluster, \(\mu = \mu(\text{age}, Z)\) contains the model colors for a given age and metallicity, the superscript \(T\) denotes the transpose, \(\Sigma\) is the covariance matrix of the random errors on the observed colors, and \(n\) the number of colors used. The maximum likelihood provides the adopted estimate of age and metallicity for the cluster.

We have considered Bayesian estimates of age and metallicity as an alternative to maximum-likelihood estimates. In the Bayesian approach, the posterior probability of an age-metallicity pair is proportional to the product of \(L(\text{age}, Z)\) and the adopted prior probability \(p_\mu(\text{age}, Z)\). The Bayesian estimates of age and metallicity are then the weighted averages of age and metallicity, in which the weights are given by their posterior probabilities. However, in the case of the GCs, the age/metallicity degeneracy frequently results in likelihoods with remote secondary maxima, which leads to meaningless averages, unless one provides strong priors.

We wish to avoid strong priors because they would mask interesting trends in the model-data comparison that go beyond the well-known age-metallicity degeneracy. Figure 1 shows that individual model grids are offset from the region occupied by Virgo core GCs in (model-dependent) parts of color-color space. As a consequence, we prefer a CE based on a global ranking of the models. But which model is preferred depends sensitively on (i) the particular age/metallicity grid size adopted (i.e., whether or not young ages or extreme metallicities are included), (ii) the GC subsample characteristics (i.e., whether there are more red or more blue clusters), and (iii) the set of photometric passbands used. As shown in Paper I, none of the models available to us provides a statistically acceptable representation of the observed color locus as a whole and deserves to be strongly predominant. As a consequence, we prefer a CE based on the internal consistency of the model set for the particular SED coverage of our data.

### 5. Results

#### 5.1. MW Globular Clusters

To assess our stellar population characterization method in a well-studied context, we begin with the analysis of the colors of MW GCs, for which the literature provides reference parameters and for which synthetic \(u^\prime, g, r, i, z\) photometry in the passbands of the NGVS survey is available from flux-calibrated VLT/X-shooter spectra (see Paper I; Schönebeck et al. 2014; Powalka et al. 2016b). We obtain maximum-likelihood and CEs using the colors \((u-g), (g-r), (r-i),\) and \((i-z)\). We present in Figure 2 the age-metallicity likelihood analysis with each of the 10 SSP models, for every MW GC. Every SSP model grid gives different results along with the noticeable degeneracy between age and metallicity illustrated by the shape of the confidence contours.

We summarize the derived \(\langle\text{age}\rangle\) and \(\langle\text{[Fe/H]}\rangle\) values in Table 2 together with the literature values. The error bars on our estimates reflect only the discrepancies between the models in the framework of the CE values. These uncertainties are computed as the root-mean-square deviation of individual estimates from the CE. We find generally reasonable agreement between the results of our SSP model inference method and the literature results, which are based on various techniques such as optical and near-IR isochrone-fitting, full-spectrum fitting, RR Lyrae star variability, etc. The GCs are found to be old, with a range of low metallicities. A notable exception is NGC 288 for which the CE age is significantly younger than the literature value. This GC is known to have a well-populated blue HB (Lee et al. 1994) that could be responsible for this seemingly young age. However, NGC 1904, NGC 2298, and NGC 7089 also share a similar...
HB morphology without this leading to a young inferred age. Two of the MW GCs (NGC 7078 and NGC 7099) have literature metallicities lower than $-2.0$ dex, which are outside the formal limits of our SSP models. We keep those GCs in the sample, but flag them as less reliable in their age and Fe H estimates.

5.2. Virgo Core Globular Clusters

Applying the same method to the $u^{*}griz$ colors of the Virgo core GCs, we obtain their concordance age and metallicity estimates and illustrate their dynamic ranges in the color–color planes shown in Figures 3 and 4. We note that, in general, the diagrams exhibit a smooth scaling of GC colors with concordance age and metallicity, however, with a noticeable degree of degeneracy between these parameters. The $uiK$ diagram shows a continuous increase of assigned metallicity with redder colors along the principal direction of the data distribution. At the same time, the color dynamic range in this diagram is almost entirely degenerate in age, which leads to a relatively narrow sequence of data compared to the other diagrams. This property is what makes the $uiK$ diagram such an ideal tool for separating foreground stars, background galaxies, and star clusters, and for selecting GCs at Virgo-like distances with accurate photometry alone (see Muñoz et al. 2014; Powalka et al. 2016a). In contrast, the $ugr$ diagram highlights a distinct gradient of both age and metallicity. Therefore, this diagram turns out to be useful when deriving the age and metallicity of a GC.

Figure 2. Likelihood distributions in the age–metallicity plane for each of the Milky Way GCs as obtained with the 10 SSP models (see Table 1), using $u^{*}griz$ photometry. The contour levels are set to 90% of the maximum likelihood. The CE is highlighted with a white star. The shaded background shows the sum of the likelihoods obtained with the 10 SSP model grids.
Although the M87 core GCs are believed to have spectroscopic old ages (~13 Gyr; Cohen et al. 1998, see the Appendix for a comparison), our model inference returns numerous ages younger than 6 Gyr, while only few of the inferred ages are old. We will discuss this result extensively in later sections.

As discussed in Powalka et al. (2016b), the \((g − r)\) versus \((i − z)\) plane displays significantly different relations for Virgo core and MW GCs. A similar deviation is visible in the \((u − g)\) versus \((g − r)\) plane. As expected from Section 5.1, the Milky-Way GCs are located in the region of color–color space in which our analysis leads to old ages. A subset of Virgo core GCs also populates that region, but the majority of the Virgo GCs (in particular those located closer to M87), are offset. This offset drives differences in derived ages and metallicities when both sequences are analyzed with identical models and methods. We will return to this point after having examined the behavior of the parameters derived from individual model sets.

### 5.2.1. Testing Model-to-model Consistency

In an effort to understand how the age and metallicity estimates are affected by the model choice for the 1846 bright Virgo core GCs in our sample, we compute the maximum-likelihood parameters with each SSP model individually. Figure 5 illustrates the age–metallicity likelihood distributions for a few examples, sorted by age horizontally and by metallicity vertically.

In general, we find that for any given Virgo GC, the model dependence of the age and metallicity estimates is much more significant than for a typical Galactic GC. The detailed aspect of the figure depends on the cluster under study, but a generic feature is the frequent lack of overlap between the contours obtained with various models. Unfortunately, the differences between models, together with their inability to match the multi-wavelength locus of the data, erase the benefits of high-quality photometry in passbands that should, in principle, allow us to better discriminate between age and metallicity effects.

In Figures 6 and 7, we compare the age and metallicity distributions obtained with each individual SSP model (y-axis) with the CE (x-axis). Using one particular model as a reference, instead of the CE, would have been justified if that model had been able to represent the color locus of Virgo GCs as a whole in a statistically satisfactory fashion. It was shown in Paper I that none of the 10 models satisfies this criterion.

In the case of the metallicity distribution (Figure 6), we observe good general agreement on the average values between the models. However, individual models show particular deviations from the CE in some metallicity ranges, as illustrated by the curved density distributions (e.g., BC03B, C09PB, and C09PM). Accumulations of data in the upper right corner of the diagram (i.e., the metal-rich end) and accumulations of data at one numerical value (e.g., in the PAD grid) occur when the GC colors are beyond the borders of the age–metallicity grid for that specific SSP model. It is clear that the choice of a particular model can define the outcome of the metallicity distribution function.

For the inferred GC ages (Figure 7), we observe significantly more outliers from the one-to-one relation than in the metallicity plots. For some models we find double-peaked distributions. Accumulations of data at attracting values of age are common. This occurs mostly when the empirical colors lie outside the envelope of the grid of model colors; in some cases they are due to a non-monotonic evolution of model color with age or to slightly sub-optimal sampling.

The individual estimates based on the 10 models we have considered in this study back up the results of the CE, i.e., a distribution with a seemingly large fraction of young ages (and correspondingly relatively high metallicities). Hence, the concordance result is not the result of an inadequate weighting scheme between the models. Taking the numbers at face value, 54% of the GCs in our Virgo sample would have ages younger than 5 Gyr and only about 10% of the sample would be older than 9 Gyr. In Sections 5.2.2–5.2.5, we quantify how various parameters may alter these distributions and in particular reduce (or not) the fraction of clusters that get assigned young ages. The studies in those sections all consider the same set of SSP models.

| NGC | Name | \((\mathrm{[Fe/H]})\) (dex) | \((\mathrm{Age})\) (Gyr) | \((\mathrm{Age_{CE}})\) (Gyr) | \((\mathrm{[Fe/H]_{CE}})\) (dex) | References |
|-----|------|----------------|----------------|----------------|----------------|----------------|
| 104 | 47 Tue | \(-0.53 \pm 0.16\) | \(13.64 \pm 2.59\) | \(12.75 \pm 0.50\) | \(-0.76 \pm 0.02\) | (1), (2) |
| 288 | ... | \(-0.80 \pm 0.19\) | \(5.77 \pm 2.01\) | \(12.50 \pm 0.50\) | \(-1.32 \pm 0.02\) | (1), (2) |
| 362 | ... | \(-1.04 \pm 0.12\) | \(13.12 \pm 1.58\) | \(11.50 \pm 0.50\) | \(-1.30 \pm 0.04\) | (1), (2) |
| 1851 | ... | \(-1.18 \pm 0.14\) | \(13.30 \pm 1.62\) | \(9.20 \pm 1.10\) | \(-1.18 \pm 0.08\) | (1), (3) |
| 1904 | ... | \(-1.49 \pm 0.21\) | \(11.61 \pm 2.75\) | \(11.70 \pm 1.30\) | \(-1.58 \pm 0.02\) | (1), (3) |
| 2298 | ... | \(-1.43 \pm 0.17\) | \(13.14 \pm 1.50\) | \(13.00 \pm 1.00\) | \(-1.96 \pm 0.04\) | (1), (2) |
| 2808 | ... | \(-1.07 \pm 0.20\) | \(11.12 \pm 2.87\) | \(9.30 \pm 1.10\) | \(-1.18 \pm 0.04\) | (1), (3) |
| 6656 | M22 | \(-1.26 \pm 0.16\) | \(12.86 \pm 1.78\) | \(12.30 \pm 1.20\) | \(-1.70 \pm 0.08\) | (1), (3) |
| 7078 | M15 | \(< -2\) | ... | \(13.25 \pm 1.00\) | \(-2.33 \pm 0.02\) | (1), (2) |
| 7089 | M2 | \(< -2\) | \(10.17 \pm 2.47\) | \(12.50 \pm 0.75\) | \(-1.66 \pm 0.07\) | (1), (2) |
| 7099 | M30 | \(< -2\) | ... | \(13.25 \pm 1.00\) | \(-2.33 \pm 0.02\) | (1), (2) |

Note. The errors on age and \([\mathrm{Fe/H}]\) only reflect the discrepancies between the models. Metallicity: (1) Carretta et al. (2009), Age: (2) Dotter et al. (2010), (3) Salaris & Weiss (2002).

### 5.2.2. Plausible Effects of Photometric Zero-point Errors

The age and metallicity differences we find between bright Virgo core GCs and MW GCs are driven by a different location in color–color planes that involve the \((u − g)\), \((g − r)\), or \((i − z)\) colors (Powalka et al. 2016b). A similar displacement has been found recently by Bellini et al. (2015), based on Hubble Space Telescope (HST) observations of MW GCs and
of GCs in the central 3’ of M87. These authors detect an offset of 0.06 mag in the typical (F606W–F814W) colors between the two GC samples, at a given (F275W–F814W) color. The similarity between their finding and ours is remarkable, considering their data and ours are entirely independent.

Bellini et al. (2015) noted that the different measurement methods, due, among other factors, to the different angular sizes of the objects on the sky, could lead to systematic differences between the photometry of their Virgo GCs and their MW objects, the amplitude of which might erase some of the offset they see. Similarly, our photometry may suffer from systematic errors. We have determined upper bounds on these for NGVS GCs in Paper I and will use these limits here to evaluate to what extent they may modify inferred age and metallicity distributions.

The error budget given in Table 5 of Paper I lists the estimated maximum systematic errors of our photometric measurements. We interpret these as 3σ uncertainties and start by exploring the effect of 1σ zero-point errors in any direction in multi-dimensional color–color space, on GC ages and metallicities. We then compare the fraction of GCs older than 9 Gyr obtained for each of these directions and isolate the vector for which the fraction is maximal. The direction of this vector is shown in the top panels of Figure 4. As expected, it also moves the colors of the Virgo core GCs closer to those of the MW GCs. We note that selecting this direction is equivalent to suggesting that the systematic errors had conspired to separate the samples from each other, both in our data and in those of Bellini et al. (2015).

The age and metallicity distributions obtained for our sample of bright Virgo core GCs, for shifts of 1σ and 3σ along the

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**Figure 3.** Color–color diagrams for Virgo (dots) and MW GCs (squares) with their concordance metallicity, ([Fe/H]), encoded by their symbol colors. As we do not have the $K_{s}$ band for the MW GCs, the $uiK$ diagram is showing solely the Virgo GCs.
selected direction (see vectors in the top panels of Figure 4), are shown as orange and red distributions in Figure 8. The average age returned by the CE analysis of the offset colors (3σ) is about 3 Gyr older than with the original data. Correspondingly, fewer GCs are assigned high metallicities. The average metallicity, however, changes only by about 0.20 dex.

Before returning to the fraction of sample GCs with assigned young ages, we consider the broadening effect of random errors on the distribution functions.

5.2.3. Broadening by Random Photometric Errors

The photometric uncertainties on the observed GC colors are small in our data set, but they are responsible for a significant fraction of the variance across the main locus of the GC observations in color–color space. In Paper I, we attempted to represent the GC distribution with a one-dimensional fiducial locus and concluded that the reduced χ^2 distance of the GCs to that locus was too large for this 1D locus to be an acceptable parent distribution of the data. Some of the dispersion is real. Looking at this question in more detail, we can identify regions of the color locus in which random errors explain the observed variance and the regions in which they do not. This impacts the interpretation of the width of the inferred age and metallicity distributions.

We investigate the effects of random errors with simulated cluster samples. 1846 artificial GCs are placed on a fiducial one-dimensional polynomial locus in color space, which represents the typical locus of GCs near M87 and is obtained as described in Paper I. Their (g − K_s) values are those of the observed 1846 Virgo GCs, and their other colors are as given by the 1D locus. To the magnitudes of the artificial GCs, we add errors drawn from normal distributions with standard deviations equal to those of the corresponding empirical clusters. The artificial object

Figure 4. Color–color diagrams for Virgo (dots) and MW GCs (squares) with their concordance age, (age), encoded by their symbol colors. As we do not have the K_s band for the MW GCs, the uK diagram is showing solely the Virgo GCs. The black arrow shows the direction in which a shift of the observed colors would maximize the number of old ages the concordance estimate returns (the amplitude of the plotted vector is five times the 1σ shift described in Section 5.2.2).
colors are then analyzed for age and metallicity using the CE method.

The broadening of the GC locus due to random errors is comparable to the observed broadening at the red end of the distribution, but is narrower elsewhere (Figure 9). In each color–color diagram, we quantify the intrinsic variance as a function of $(g - K_s)$ as the difference between the variance observed orthogonally to the 1D fiducial locus and the variance obtained in the same direction in the artificial distribution. The results are given in Table 3. The first column describes position along the color locus. Columns (2)–(5), (6)–(9), and (10)–(13), respectively, provide the observed dispersion (as a standard deviation), the dispersion in the artificial sample, and the resulting intrinsic dispersion of the colors of the observed sample.

Using the results in Table 3, we may re-evaluate the width of the CE-based age and metallicity distributions after correction for the broadening by random errors. To this purpose, we construct a sample of synthetic GCs whose intrinsic colors are distributed around the fiducial locus according to the intrinsic variance described in Table 3. The results of their analysis are overlaid in Figure 8 as dotted kernel-smoothed histograms. The resulting ranges of both synthetic age and metallicity distributions are comparable with those of the original distributions. It means that the sole random errors are not artificially creating our age distribution. Even when accounting for random errors and when considering unfavorable systematic errors, the analysis with standard SSP models inevitably leads to a distribution with a seemingly large fraction of young ages.
5.2.4. Influence of the Stellar Spectral Library

The conclusion of Paper I emphasized that the stellar spectral libraries used in the EPS models have a strong influence on the predictions in color–color space. In particular, we saw that the models based on the MILES library tend to reproduce the SED around the g band better, whereas the ones using the BaSeL library better match the SED of bright Virgo core GCs in the z band (the z band lies outside of the MILES wavelength range, hence MILES must be patched with other libraries for these predictions; see Table 1).

In this section, we assess the inferred age–metallicity difference related to the influence of the library. To this end, we derive metallicity and age using two different sets of SSP models. For the first one, we use only models with the MILES library i.e., C09PM, MS11, and VM12. For the second one, we take all of the models based on libraries other than MILES, i.e., BC03, BC03B, PEG, PAD, M05, C09BB, and C09PB. We show in Figure 10 the age and metallicity obtained with both SSP samples along with the associated histograms for the Paper I Virgo sample (black dots) and for the MW GCs (red squares). For the NGVS GCs, we observe that the estimates with the MILES library tend to favor older ages and lower metallicities. The age histogram of the sample is composed of three peaks, one main between 5 and 9 Gyr and two others at 13 and 3 Gyr. The old peak (age > 9 Gyr) contains 33% of the GC sample whereas the intermediate aged peak (age > 5 and < 9 Gyr) contains 51% and the young peak (age < 5 Gyr) 16%. On the contrary, the estimates based on the other libraries tend...
to produce younger ages with a main peak at 3 Gyr and higher metallicities. This histogram gives 67% of young GCs (age < 5 Gyr), 25% of intermediate aged one, and 8% of old GCs. Interestingly, we do not observe any systematic age and metallicity differences for the MW GCs. But for one model set, more than half of the NGVS Virgo core GCs are assigned ages older than 8 Gyr, whereas for the second set, half of the NGVS GCs are given ages below 4 Gyr. This extreme age difference mainly arises from the color difference observed between the MILES and the BaSeL, STELIB, ATLAS ODFNEW/PHOENIX BT-Settl libraries, particularly in the $g$ band. We note that the MS11 model grid does not include ages below 5 Gyr, which could in principle bias the estimates toward older ages, but

Figure 7 shows no pile-up of inferred ages at the lower age limit of the grid, suggesting that this bias is not severe. It is worth noting that the ages our procedure returns with the MILES set of models are more consistent with prior expectations than the younger ages inferred with all models. In the MILES-based distribution, the old GCs could be formed in situ in the primordial M87 galaxy whereas the intermediate GCs could be created during the multiple mergers on M87. Because derived distributions still depend on the colors used, and because the MILES-based models are not a fully

23 In contrast, running the analysis with other model grids after truncating these at 5 Gyr does produce a pile-up.
satisfactory representation of all the SEDs, we do not suggest only a subset of models should be kept and the others discarded. We simply emphasize with this study the strength of the model dependence of the results.

5.2.5. Near-IR Photometry

Past studies have suggested that the inclusion of near-infrared passbands in the analysis of SEDs helps break the age–metallicity degeneracy (e.g., Kissler-Patig et al. 2002;
The extent to which this is expected to be true depends on the exact color combination used (Anders et al. 2004) and also on the particular population synthesis code adopted (see Figures 12–16 of Paper I for examples of synthetic color grids parameterized by age and metallicity). $K_s$ magnitudes from NGVS-IR are available for the 1846 bright GCs of our Virgo core sample. Here, we briefly examine if added near-IR information modifies the age and metallicity distributions inferred with our CE method.

Unfortunately, we cannot compute $u^*grizK_s$ colors with every population synthesis code, because some do not reach far enough into the near-IR. Therefore, we compare the age–metallicity estimates derived with and without the $K_s$ band using only seven models: BC03, BC03B, C09PB, C09PM, M05, PEG, PAD. We show in Figure 11 both age and metallicity estimates computed with $(u - g), (g - r), (r - i), (i - z), (g - K_s)$ colors (x-axis) or only with $(u - g), (g - r), (r - i), (i - z)$ colors (y-axis).

It appears that the inclusion of the $K_s$ photometry does not produce systematically older ages. The metallicity is also only slightly affected, with a just slightly larger fraction of metal-poor GCs (near $[Fe/H] \sim -0.5$) when $K_s$ is included. For the two sets of colors used, the influence of the $K_s$ band is weak. It is likely that the age–metallicity constraints imposed by the $K_s$ band are diluted with the four other optical colors used in combination with it, and that the expected benefits of adding $K_s$ are partly lost because the models do not reproduce the colors as a whole well enough.

### 6. Discussion

In Section 5, we showed that the analysis of the $u^*griz(K_s)$ colors of bright Virgo core GCs, with a collection of standard SSP models, generically leads to distributions of assigned ages and metallicities with strong extensions into the regime of young ages, the seemingly young clusters also having relatively high assigned metallicities. This is the result of the location of these GCs in color–color space, which differs from the locus of the GCs in the MW. On average, the predictions of standard population synthesis models are closer to the locus of the MW.
GCs, and the bright Virgo core GCs lie on the young side of the synthetic SSP color distributions.

Formal age distributions with tails toward intermediate or young ages have been found previously by various authors for GCs in a variety of environments. For instance, Puzia et al. (2005b) found several M31 GCs with estimated ages around 5 and 8 Gyr, based on optical spectrophotometric indices. Park et al. (2012) assessed several giant elliptical galaxies, again using spectrophotometric indices, and concluded that the age range of their GCs was broad (from 1 to 14 Gyr). Usher et al. (2015) combined (g − i) colors with stacked optical and calcium-triplet spectra of GCs around various elliptical galaxies and found ages below 5 Gyr in a small fraction of their galaxy-and-color bins. Based on HST and VLT (adaptive optics) photometry across the ultraviolet, visible, and near-IR, Montes et al. (2014) found that 20% of the innermost GCs of M87 seemed to have young ages.

In comparison with those results, the fraction of young ages obtained for Virgo core GCs when using u*griz(K_s) photometry and 10 standard SSP models appears extreme. For this particular passband combination, only a few individual SSP model grids assign the clusters mostly intermediate and old ages (some of those based on MILES stellar spectra). While the young ages of the CEs are difficult to reconcile with the current views on GC formation, the results for these particular models might be more plausible. Although we caution that this may be incidental (for even these models account for the expected complexity we come back to later in this section), we briefly examine paths that could lead to relatively young objects.

One way of forming clusters late is to invoke mergers of gas-rich galaxies (Whitmore et al. 1993; Whitmore & Schweizer 1995; Renaud et al. 2015). Morphological signatures of major mergers disappear on timescales of a few Gyr (Borne & Richstone 1991, ∼2–3 Gyr). Unfortunately no detailed high-resolution simulations are available to test the formation and survival of GCs in a major merger that would occur in as dense and hot an environment as the Virgo cluster. In a recent study, Ferrarese et al. (2016) used the low mass–luminosity function of galaxies in the Virgo core to estimate the number of galaxies that might have disrupted over time in what is now M87. The resulting numbers, though uncertain, are on the order of ∼10^3 galaxies. In this scenario, these galaxies altogether could have been disrupted in as many as 40% of the current GC population of M87. In order to produce a large proportion of GCs with intermediate ages this way, one should expect several large wet mergers to have occurred between incoming galaxies before their disruption. This sets rather fine-tuned timing constraints and, again, simulations would be needed to test this further. Finally, a fraction of the massive star clusters in our Virgo core sample may in fact consist of previous nuclei of infalling galaxies, of which some could contain young or intermediate age populations (Georgiev and Böker 2014).

More likely, the photometric ages derived with standard SSP models may simply be the result of using unsuitable assumptions for the synthetic stellar populations. Standard SSP models were initially built to reproduce Galactic stellar populations and indeed we find that they lead to results generally consistent with detailed, resolved studies for a set of MW GCs. Considering the color differences observed between the MW and the M87 GCs, a single relation between colors and the fundamental parameters age and metallicity is essentially excluded (Usher et al. 2015; Powalka et al. 2016b). Our study emphasizes the need for population synthesis models specifically tuned to the particular stellar population properties of the Virgo environment.

The M87 GCs are likely not ideal single stellar populations. In the MW, the color–magnitude diagrams of massive star clusters exhibit multiple stellar populations, i.e., neither the GC abundances nor their ages should be described with a unique value (Piotto et al. 2015; Renzini et al. 2015). The Virgo clusters studied here are all massive, some of them may be previous galaxy nuclei, hence they are likely to be at least as complex as MW GCs.

As mentioned in Section 1, it is known that higher-than-standard proportions of old but blue stars affect colors and spectra in a way that mimics young ages (Cenarro et al. 2008; Koleva et al. 2008; Chies-Santos et al. 2011; Xin et al. 2011). Lee et al. (1994) summarized the wide variety of HB morphologies in the MW GCs. Blue HBs may be due to peculiar helium abundances (e.g., Renzini et al. 2015, and references therein), to strong winds on the red giant branch (e.g., Buzzoni and González-Lópezlira 2008, and references therein), or to tidally enhanced stellar winds in binary systems (Lei et al. 2015). As a first step, some SSP modeling codes...
include an option for a red or a blue HB morphology. Using M05/M11 (Maraston 2005; Maraston and Strömbäck 2011), we found that the red HB version was a better representation of the locus of Virgo core GCs in color–color space than the blue HB version. Blue stragglers or hot subdwarfs are other possible old contributors to the short-wavelength light (Han et al. 2007). Fan & de Grijs (2012) compared models with and without blue stragglers and found the effect on estimated ages could reach 0.3 dex. For a 10 Gyr old GC, this translates into 5 Gyr. Photometry at shorter UV wavelengths than used here could, in principle, help evaluate the effective temperatures of the hottest stars present. An attempt to identify the contribution of blue HBs using HST imaging of M87 GCs at 275 nm concluded it was too small to be measured, except for a small subpopulation of extreme objects (Bellini et al. 2015).

More generally, no non-solar abundance ratios and no internal chemical abundance spreads are taken into account in the standard SSP models we have used. For instance, the influence of the helium content in stellar isochrones (Chantereau et al. 2015), the CNO abundance variation (Aringer et al. 2016), or the possible $\alpha$-element abundance enhancement (Lee et al. 2009; Vazdekis et al. 2015) are known to modify the GC SED. In our recent letter (Powałka et al. 2016b), we suggested that a combination of these effects could produce the color difference observed between the M87 and the MW GCs. In particular, we briefly assessed the modification produced by an $\alpha$ enhancement of $[\alpha/Fe] = 0.4$ in the input stellar spectral library of the models. The tests were based on the population synthesis code PEGASE coupled with synthetic stellar spectra from Husser et al. (2013). Although the direction of the shift may explain part of the observed offset between these two GC populations, its amplitude is $4 \times$ lower than needed. In a very indirect way, the fact that current solar-scaled models provide a reasonable match to MW GCs, despite the known $[\alpha/Fe]–[Fe/H]$ anti-correlation among these objects, also suggests $\alpha$ elements are not the only players. More complex changes in the abundances patterns are probably present between Virgo and the MW. Therefore, next generations of stellar population models will have to include stellar isochrones that account for a variety of initial abundance patterns as well as chemical variation along stellar evolution tracks (e.g., Georgy et al. 2013; Dotte et al. 2017) and stellar libraries with spectra for different chemical abundance patterns. Efforts in these directions are underway (Lee et al. 2009; Coelho 2014; Vazdekis et al. 2015; Aringer et al. 2016; Choi et al. 2016), but it will take some time to obtain models that combine all the relevant effects and extend from the near-UV to the infrared. As of yet, we found no single model grid that reproduces the observed locus of Virgo core GCs in $ugriz(K_s)$ color space—once this shortcoming is fixed, we may be able to extract more stringent constraints from photometric surveys.

7. Summary and Conclusion

This paper provides an update on photometric age and metallicity estimates for GCs with high-quality, multi-waveband integrated photometry in different environments.

In previous articles of this series, we acquired (1) the $ugrizK_s$ MegaCam/WirCam magnitudes for a sample of Virgo core GCs using the NGVS and (2) the $ugriz$ photometry for a set of 11 MW GCs using well-calibrated, integrated VLT/X-shooter spectra. In this paper, we compared these two samples with 10 commonly used SSP models using four colors ($u - g$, $g - r$, $r - i$, $i - z$), or 5 (with $g - K_s$). We used a weighted scheme to define a concordance estimate, called CE, which gives the photometric age and metallicity estimates on which the 10 models tend to agree.

First, for the MW GCs, we verified the consistency of our estimates with those in the literature. Except for one MW GC (NGC 288), we found similar results, i.e., old ages and mostly metal-poor compositions.

Then, we applied our CE to the Virgo core GCs. We found that the large majority of our 1846 GCs are assigned formal ages younger than 9 Gyr with this method. Although, some earlier studies have found intermediate aged GCs (between 5 and 9 Gyr) in galaxies, we raise serious doubts about the absolute ages the comparison of the Virgo GC colors with standard population synthesis models produces. We investigated the possible origins of these results.

First, we used the budget of systematic errors available in Paper I in order to check to what extent these errors could have conspired to produce seemingly young ages. When applying maximal zero-point shifts in the direction in 5D space that maximizes the fraction of old ages, we were only able to raise the fraction of inferred old ages (>9 Gyr) to 39%. Regarding the metallicity, we only observed a small influence of the shift on the results.

In addition, we investigated the age dispersion caused by the random errors of our sample. To do so, we constructed an artificial GC sample corrected from the broadening by the random errors. The resulting ranges of both age and metallicity distributions still appeared to be comparable with the original sample. We concluded that the random errors are not responsible for the wide range of photometric ages found for Virgo core GCs.

Considering the conclusions of Paper I about the influence of stellar spectral libraries on SSP model colors, we reassessed ages and metallicities with models using the MILES stellar library on one hand and with models using other libraries on the other. We found that the MILES-based set favored older Virgo GC ages, with 51% intermediate ages (5–9 Gyr) and 33% old ages (>9 Gyr). This last percentage can rise up to 67% when, in addition to using only MILES-based models, one corrects for maximal zero-point errors in the direction of 5D space producing maximal effect. Conversely, the other set predicts only 25% intermediate ages and 8% old ages (with a maximum of ∼30% with the maximal color shift). Surprisingly, the estimates for the MW GCs did not show any systematics as a function of the model set.

Finally, we studied the influence of the $K_s$ band on the Virgo GC parameter estimates. Although several studies recommend the use of the $K_s$ band to break the age–metallicity degeneracy, the addition of a fifth color ($g - K_s$) in our computation gave results similar to those with four colors. In the absence of a real modification, we concluded that the $K_s$ band constraints might be diluted with the four other optical colors.

We emphasize that the proportion of young assigned ages in our standard-SSP based study of the Virgo sample is related to the color difference and environmental effect that we highlighted in Powałka et al. (2016b). In other words, the calibration of the current SSP models on MW GC data along with the color difference observed between the MW and M87 GCs necessarily induces different photometric age estimates for the two samples when the analysis is performed with the same sets of models. The possible origins of these color differences, other than age
and metallicity, are numerous (chemistry, rotation, binarity, extended star formation histories, dynamical effects affecting the stellar mass function, etc.). Anticipating future papers, we note that the colors of several bright M49 GCs are similar to those of M87, inducing similar systematic offsets with respect to the MW.

From an alternative point of view, a real GC age difference could be partially responsible for the observed color discrepancies between the GCs from the MW and M87. Although the age difference is not expected to be as high as found in this study, the rich merger history of M87 (in contrast with the MW) lends credence to the formation of distinct stellar populations.

We conclude this paper with a caveat on the absolute age and metallicity estimates. Despite the high quality of the photometric data used here (and expected in future surveys), we cannot as of yet reasonably use photometric ages and metallicities to unravel the detailed assembly history of galaxies such as M87. Obtaining models that actually match the multi-dimensional color locus of modern collections of GC observations is a formidable task, but it is becoming more and more necessary. The narrow locus of Virgo core GCs in color–color planes will provide strong constraints on new generations of models.

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Appendix

Comparison with Cohen et al. (1998)

Only few databases of spectroscopic ages or metallicities for extragalactic GCs exist in the literature. For M87 GCs, a catalog of spectroscopic metallicities was published by Cohen et al. (1998). It has 92 objects in common with our sample. Figure 12 compares the metallicities inferred by Cohen et al. (1998; [Fe/H]_{cohen98}) with those derived with the CE of our paper ([Fe/H]_{CE}) for the three subsets of SSP models described in Section 5.2.4. It appears that the set with all the models (blue squares) and the one with the non-MILES models (black triangles) predict higher metallicities and lower ages than the spectroscopic estimates of Cohen et al. (1998). The relationship between inferred age and inferred metallicity is driven by the well-known age–metallicity degeneracy. Conversely, the CE based on the MILES-library models (red circles) are showing reasonable agreement with [Fe/H]_{cohen98} (±0.2 dex). Although these two sets of estimates agree in terms of metallicity values (assuming that the [Fe/H] reference is the same), one should keep in mind that the spectroscopic metallicities presented in Cohen et al. (1998) have been derived using a forced age of 12 Gyr. If we repeat our analysis with an imposed age of 12 Gyr, the three sets of models give CEs of metallicity consistent with the spectroscopic estimates. Prior assumptions on age play a strong role in photometric and spectroscopic studies of remote clusters.

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