The Fundamental Plane of Open Clusters

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Abstract

We utilize the data from the Apache Point Observatory Galactic Evolution Experiment-2 in the fourteenth data release of the Sloan Digital Sky Survey to calculate the line-of-sight velocity dispersion \( \sigma_{1D} \) of a sample of old open clusters (aged older than 100 Myr) selected from the Milky Way open cluster catalog of Kharchenko et al. Together with their \( K_s \) band luminosity \( L_{K_s} \) and the half-light radius \( r_h \) of the most probable members, we find that these three parameters show significant pairwise correlations among each other. Moreover, a fundamental plane-like relation among these parameters is found for the oldest open clusters (aged older than 1 Gyr), \( L_{K_s} \propto \sigma_{1D}^{0.82 \pm 0.29} \cdot r_h^{2.19 \pm 0.52} \) with rms \( \sim 0.31 \) mag in the \( K_s \) band absolute magnitude. The existence of this relation, which deviates significantly from the virial theorem prediction, implies that the dynamical structures of the old open clusters are quite similar, when survived from complex dynamical evolution to age older than 1 Gyr.

Key words: open clusters and associations: general – stars: kinematics and dynamics

Supporting material: animation

1. Introduction

In early-type galaxies, there is a tight relation between the effective radius, the central velocity dispersion, and the average surface brightness within the effective radius, which is called the “fundamental plane” (FP; Djorgovski & Davis 1987; Dressler et al. 1987). Djorgovski (1995) extended the FP to another old population, the Galactic globular clusters (GCs), and found that the FP of GCs at the core radius agreed well with the virial plane \( \rho \propto \sigma^{2.2 \pm 0.15} \cdot r_h^{-1.1 \pm 0.1} \), which lives up to the expectation that the system is old enough to settle into equilibrium.

Unlike the old, isolated, and massive GCs in the Galactic halo, open clusters (OCs) are young clusters in the Galactic plane with masses in the range of \( 100–10^3 M_\odot \) (Binney & Merrifield 1998). They are located in the crowded plane of the Milky Way, where molecular clouds are abundant. The encounters between OCs and the interstellar clouds increase the internal cluster energy, and consequently lead to the expansion and disruption of the OCs (Spitzer 1958; Kruĳssen 2012). Many studies have suggested a typical survival timescale of 200 Myr for OCs (Friel 1995; Sarajedini et al. 1999; Yang et al. 2013), and only 3% of the known OCs have ages above 1 Gyr (Chumak et al. 2010). The surviving OCs avoid disruption by usually having larger mass, more concentrated density profiles and are in orbits that may avoid the destructive influence of molecular clouds in the disk (Friel 1995). On the other hand, old OCs deviate from simple virial equilibrium due to their complex and “aggressive” tidal environments, despite their ages being many times their dynamical timescale, which would otherwise drive them to a quasi-equilibrium state.

From observation, Bonatto & Bica (2005) first tried to derive an FP for 11 OCs based on parameters of mass (overall cluster mass, core radius, and overall mass density). There seemed to be a trend of an FP in OCs, which can be explained by the correlation among cluster mass, radius, and density. However, they could not quantitatively draw any conclusions due to low number statistics and lack of kinematic data. There are several obstacles referring to an accurate estimation of the FP of OCs.

First of all, the membership of stars is poorly determined with photometry alone. In many cases, the available kinematic data of OCs, neither proper motions nor radial velocities (RVs) are precise or homogeneous enough to guarantee a secure discrimination between field and cluster stars. Additionally, velocity dispersions cannot be properly calculated with such poor kinematic data. Without a reliable list of members, the derivation of total brightness is also affected. The incompleteness of faint stars makes it even worse. Last but not least, the morphology of OCs, as the name “open,” suggests, is kind of irregular and is not as spherical as GCs. Finding out the center of OCs is painstaking, making even the size estimate of OCs from model fitting quite poor (Seleznev 1994).

Nowadays, the quality of the data for OCs is greatly improved. Kharchenko et al. (2013, 2016) compiled a catalog containing more than 3000 OCs with uniform photometry from 2MASS (Skrutskie et al. 2006). The size and luminosity of OCs estimated by Kharchenko et al. (2013, 2016) are measured at near-infrared wavelengths \( (J, H, K_s) \), where the Galactic extinction is minimized (Mathis 1990). Additionally, the high-resolution spectral survey of Galactic stars (e.g., APOGEE-2), allows the measurement of internal velocity dispersion of OCs. Therefore, the time is ripe to revisit the FP of OCs, extending the FP to low-mass systems.

This paper is organized as follows. The Kharchenko catalog and SDSS/DR14 APOGEE-2 data are introduced in Section 2. Measurements of the structural parameters and the velocity dispersion are described in Section 3. The exploration of the FP of OCs is presented in Section 4. Finally, we provide a brief summary and discussion in Section 5.

2. OC Data and Sample

The OC catalog of Kharchenko et al. (2013) is based on the \( J, H, K_s \) band photometry from 2MASS data (Skrutskie et al. 2006), plus proper motions taken from Roeser et al. (2010). Here we list
Error of $M_K$ is available for individual OCs in the Kharchenko catalog. The error budget of $M_K$ is comprised of three uncertainties: the integrated apparent magnitude $m_K$, the distance and the reddening. According to Kharchenko et al. (2012), the typical uncertainty of distance modulus is 0.35 mag, and the uncertainty of extinction is ~0.06 mag. The error in $m_K$ is mainly due to random errors in the magnitudes of member stars (also called the stochastic effect) and the incomplete counting of faint stars, whereas the former term is the dominant one since the total flux of a star cluster is dominated by giant stars. We use the bootstrap technique to estimate this term of error. Specifically, for each OC, we construct 100 simulated OCs by bootstrapping its most probable members. We compute the integrated apparent magnitudes $m_K$ of 100 realizations and take the standard deviation as the error of $m_K$. Finally, we combine the errors in $m_K$, distance modulus, and reddening for each OC.

Considering the diverse profile of OCs, we take a model-independent measurement, the half-light radius $r_{hl}$, as the structural parameter. Specifically, we use the most probable members in Kharchenko’s catalog and count the summed flux of member stars inside-out until the radius where the flux is half of the total. We also use the bootstrap realizations to estimate the error in $r_{hl}$. Here, not all the member stars but only the visible ones are used for the calculation of $r_{hl}$. The mass segregation effect (Pang et al. 2013) might bias the $r_{hl}$ we measure. To test this effect, we also count the half-number radius, the radius where the number of most probable member stars is half the total, and find that it is almost indistinguishable from the $r_{hl}$ of each OC. The error of $r_{hl}$ is quite small at the order of 0.01–0.05 pc.

### 3.2. The Line-of-sight Velocity Dispersion

The accuracy of RVs allows us to compute the line-of-sight velocity dispersion ($\sigma_{1D}$) among member stars. We use stars having high $S/N$ and RV errors less than 0.125 km s$^{-1}$. Typically, these stars of high $S/N$ also have [Fe/H] measurements. To further reduce possible biases from membership determination, we fit the [Fe/H] and RV distribution with a two-dimensional Gaussian mixture model $\Phi_{RV}$, which is constituted of two components, the cluster $\Phi_1$ and the field $\Phi_2$. Under this assumption, the likelihood of a star with given parameters is $L_i = \Phi_1$,

$$\Phi_1 = n_c \cdot \Phi_1, \quad \Phi_2 = \mathcal{N}(\text{RV} | \text{RV}_c, \sigma_{1D}^2, \sigma_{\text{RV},\text{fe}}^2).$$

where $n_c$ is the fraction of the cluster component; $\mathcal{N}^{(*)}$ is Gaussian distribution function; $\sigma_{1D}^2, \sigma_{\text{RV},\text{fe}}^2, \sigma_{\text{RV},\text{mi}}^2, \sigma_{\text{RV},\text{ch}}^2, \sigma_{\text{RV},\text{ch}}^2, \sigma_{\text{disp}}^2$ are the dispersions of $\mathcal{N}^{(*)}$; RV$_c$ (RV$_f$) is the mean RV of cluster (field); and $M_c$ ($M_f$) is the mean metallicity of cluster (field), respectively. Note that $\sigma_{1D}^2, \sigma_{\text{RV},\text{fe}}^2, \sigma_{\text{RV},\text{mi}}^2, \sigma_{\text{RV},\text{ch}}^2, \sigma_{\text{disp}}^2$ are not constants, but are composed of two terms, the intrinsic dispersion $\sigma_{1D}^2, \sigma_{\text{disp}}^2$ and the individual observational uncertainty $\epsilon_{\text{RV},\text{fe}}^2, \epsilon_{\text{RV},\text{mi}}^2$. Under these assumptions, the individual observational uncertainty $\epsilon_{\text{RV},\text{fe}}^2, \epsilon_{\text{RV},\text{mi}}^2$ varies by one star:

$$\sigma_{1D}^2 = \sigma_{\text{disp}}^2 + \epsilon_{\text{RV},\text{fe}}^2, \quad \epsilon_{\text{RV},\text{mi}}^2.$$

Parameters are fitted so that the total likelihood of all stars $L = \prod_{i=1}^N L_i$ reaches maximum. We use nested sampling to derive the probability density function (PDF) of parameters.
Since the resulting PDF is almost Gaussian, we take the mean and standard deviation of the PDF, as the best estimation of the parameters and their errors.

As an example in Figure 2, the blue dots show the [Fe/H] and RV values for individual selected stars in NGC 1245, where the two-dimensional Gaussian mixture model (Equation (1)) is projected into one-dimension to show how well the model fits the data. The [Fe/H]–RV distribution is fitted well by the sum of field (green lines) and member (red lines) components.

The members of OCs observed in APOGEE-2 are spatially random sampling of the OC members. Therefore, we do not expect that this random member list will bias the computation of the velocity dispersion of OCs. Typically, the RV measurements of more distant OCs have lower S/N. If our $\sigma_{1D}$ measurement was biased by the RV uncertainties, we would expect that $\sigma_{1D}$ of more distant OCs are biased to higher values. To further test whether the result would be biased by the precision of RV measurements, we show the derived $\sigma_{1D,c+}$ as a function of distance (Pearson correlation test: $r = 0.07$, $p = 0.77$) in panel (c) of Figure 1. The independence of $\sigma_{1D,c+}$ on distance further confirms that our measurement of velocity dispersion is not affected by the observational uncertainty.

4. The FP of OCs

Figure 3 shows the pairwise correlations among the above three global parameters of 26 OC samples (old OCs: black dots are the 153 OCs after the first cross-match between APOGEE-2 and Kharchenko’s catalog. Open circles are the 26 OC sample. Red stars are the 18 old OCs used in the FP study. Panel (b): the cumulative distribution of $L_K$ for the 26 good OCs (solid line) and 18 old OCs (dotted line). Distributions of old OCs are presented in panel (c) (distance vs. velocity dispersion $\sigma_{1D}$), and (d) (apparent magnitude $m_K$, vs. the apparent radius $r_{ah}$).

Figure 1. Panel (a): the distribution of $K_s$ band luminosity $L_K$ and half-light radius $r_h$. Black dots are the 153 OCs after the first cross-match between APOGEE-2 and Kharchenko’s catalog. Open circles are the 26 OC sample. Red stars are the 18 old OCs used in the FP study. Panel (b): the cumulative distribution of $L_K$ for the 26 good OCs (solid line) and 18 old OCs (dotted line). Distributions of old OCs are presented in panel (c) (distance vs. velocity dispersion $\sigma_{1D}$), and (d) (apparent magnitude $m_K$, vs. the apparent radius $r_{ah}$).

Figure 2. Distribution of [Fe/H] and RV (blue dots) for the open cluster NGC 1245 is fitted with a two-dimensional Gaussian model. For illustration, we project this model into one-dimension. The distributions of [Fe/H] (right histogram) and RV (top histogram) are constituted of two components, the field (green lines) and the cluster (red lines). The histogram is normalized such that the integral over the range is 1.
dots; young OCs: open circles), where $r$ and $s$ are the Pearson and Spearman’s rank correlation coefficients, respectively. The probability of the null hypothesis ($p$) of each correlation test is also shown.

Generally, the luminosity $L_K$ increases monotonically with both the half-light radius $r_h$ (panel (a)) and the velocity dispersion $\sigma_{1D}$ (panel (b)). These two correlations become even tighter for the subsample of old OCs ($\text{age} > 1 \text{ Gyr}$, black dots). The strongest correlation is the $L_K$–$r_h$ relation, which has $r = 0.73$ and $s = 0.79$ (for the old OCs). There are two possible origins of this tight correlation. One is that the old OCs have similar density profiles so that the larger OCs are also brighter. The other possibility is the distance bias, i.e., the OCs at larger distance are always brighter and larger. To test whether there exists a distance bias in our OC sample, we also show the relation between the apparent magnitude and apparent size (in unit of arcsec) in panel (d) of Figure 1. As can be seen, these two apparent quantities still show a strong correlation, which confirms that the correlation shown in panel (a) of Figure 3 is induced from the similar density profiles of OCs.

We perform linear regression for the two strongest relations: the $L_K$–$r_h$ and $L_K$–$\sigma_{1D}$ for the 18 old OCs. The coefficients of the linear relations are computed with least-square regression weighted by errors, which are combinations of errors on $X$ and $Y$ axes. We also have checked possible covariances between the errors of each set of parameters. The Pearson correlation tests all suggest very weak covariances ($\text{all have } p > 0.5$).

The best fitting results are

$$\log L_K = (2.71 \pm 0.56) \cdot \log r_h + (4.42 \pm 0.10),$$  \hspace{1cm} (5)

and

$$\log L_K = (1.30 \pm 0.39) \cdot \log \sigma_{1D} + (4.27 \pm 0.10).$$  \hspace{1cm} (6)

These two relations are plotted as the dotted lines in panels (a) and (b) of Figure 3 and the fitting coefficients are also listed in

![Figure 3](image-url)
Table 1. In terms of $M_K$, the rms (root-mean scatter) of these two fitting relations are 0.36 and 0.41 mag respectively.

In analogy with GCs, if old OCs were also in dynamical equilibrium, we would expect an even tighter relation among $L_{K,s}$, $\sigma_{1D}$, and $r_h$, i.e., an FP of OCs. Before exploring this possibility, we calculate the residual of the $L_{K,s}$--$r_h$ relation, which indeed shows a significant and positive correlation with $\sigma_{1D}$ ($r = 0.47$, $s = 0.74$), having $p$-values smaller than 0.05 ($p_r = 0.047$, $p_s = 0.005$). That is to say, for OCs at a given radius, the brighter OCs would also have higher $\sigma$. Generally, this behavior is consistent with the idea that higher mass galaxies would have higher kinetic energy when they were in dynamical equilibrium.

To make a more quantitative parameterization of the FP of OCs, we fit the relation

$$\log L_{K,s} = a \cdot \log \sigma_{1D} + b \cdot \log r_h + c,$$

in the three-dimensional parameter space and obtain $a = 0.80 \pm 0.29$, $b = 2.18 \pm 0.52$, and $c = 4.45 \pm 0.08$ using the multivariate weighted least-square model. We combine uncertainties of $L_{K,s}$, $\sigma_{1D}$, and $r_h$ as weights in the regression.

We present an edge-on view of the FP of the old OCs in the left panel of Figure 4. For the resulting FP of OCs, the rms in $M_{K,s}$ is 0.31 mag, which is significantly smaller than that of the $L_{K,s}$--$r_h$ (0.36 mag) and $L_{K,s}$--$\sigma_{1D}$ relations (0.41 mag, Table 1). The reduced $\chi^2$ (4.09 mag, number of degrees of freedom is 15, Table 1) is also reduced from the bivariate relations. Thus it confirms that a plane-like relation exists in the three-dimensional space of $(\log L_{K,s}, \log \sigma_{1D}, \log r_h)$. The scatter of the FP may be partly explained by stochastic effects, i.e., a stochastic and under-sampling of the initial mass function (Piskunov et al. 2011; Anders et al. 2013) due to the low mass of OCs (few $10^3 M_\odot$). Parameters of these 18 old OCs are presented in Table 2. We cross-check the age, distance, reddening of the 18 old OCs of Kharchenko et al. (2013) with other references (Dias et al. 2002; Bhattacharya et al. 2017). Generally, all these parameters agree with reference values within the typical errors (Kharchenko et al. 2012). None of these 18 OCs overlap the 11 OCs in Bonatto & Bica (2005), where the first FP of OCs were estimated based on overall mass, core radius, and projected overall mass density.

The FP of old OCs we obtained can be approximated by $L_{K,s} \propto \sigma_{1D}^2 r_h^2$, which shows significant deviation from the virial theorem $L_{K,s} \propto \sigma_{1D}^2$. This large deviation implies a complicated dynamical status of OCs.

First, $L_{K,s}$ is roughly proportional to $\sigma_{1D}$ rather than following the $L_{K,s} \propto \sigma_{1D}^2$ relation, which means that $\sigma_{1D}$ is larger than the virial theorem prediction at a given $L_{K,s}$ and implies that the old OCs are still expanding. When the OCs formed, the gas dispersed, causing OCs to expand (Kroupa et al. 2001; Pfalzner et al. 2014; Brinkmann et al. 2017; Shukirgaliyev et al. 2017; Kuhn et al. 2018) and resulting in a vulnerable shallow potential. Usually the loose and low-mass OCs will disrupt within a few 100 Myrs and merge into the Galactic disk (Lada & Lada 2003; Gouliermis 2018). Only the massive OCs with high star formation efficiency can stubbornly go through gigayears of dynamical evolution, fighting against the tidal field destruction and cluster expansion, and eventually disrupt at the timescale of gigayears (Shukirgaliyev et al. 2018).

On the other hand, $L_{K,s}$ is approximately proportional to $r_h^2$ (Equations (5) and (7)). This relation tends to suggest a constant surface brightness for old OCs, which might be caused by both the dynamical evolution and selection effects. Dynamical heating drives the high surface brightness OCs to expand, while the selection effects may keep the low surface brightness OCs from being selected. $N$-body simulations indeed show that OCs above 1 Gyr have larger star formation efficiency and higher density contrast than young OCs, exhibiting similar compact density profiles (Shukirgaliyev et al. 2018).

In the right panel of Figure 4, we overplot the FP (blue plane) of GCs derived at core radius $(L_r \propto r^{1.07} \sigma_r^{1.67}$, Djorgovski 1995), which resembles the virial plane $(L \propto r^1 \sigma^2)$ very much.
Blue dots are observed GCs taken from Harris (2010), where solid/open ones show GCs above and below the FP respectively. As can be seen, all the old OCs (red dots, red plane) are above the FP of GCs, locating in the super-virial region, which is consistent with the expansion scenario. However, we are still unclear why the old OCs form such a tight plane, which might be connected to the combined effects of internal evolution and tidal effect from the Galactic plane (Friel 1995; Lada & Lada 2003; Gouliermis 2018). Detailed NBODY simulations would be helpful to further clarify its physical implication (Trenti & van der Marel 2013).

### 5. Summary

In this study, we have combined the kinematic data from the APOGEE-2 of the SDSS/DR14 (Abolfathi et al. 2018) with the OC sample of Kharchenko et al. (2013, 2016), and obtained an FP-like relation in the logarithm space of the luminosity at $K_s$ band $L_{K_s}$, the line-of-sight velocity dispersion $\sigma_{1D}$, and the half-light radius $r_h$ for a sample of 18 dedicatedly selected old OCs (age > 1 Gyr). The FP of OCs is expressed as $\log L_{K_s} = (0.80 \pm 0.29) \cdot \log \sigma_{1D} + (2.19 \pm 0.52) \cdot \log r_h + (4.45 \pm 0.08)$, and the relation is quite narrow with an rms in $M_{K_s} \sim 0.31$ mag. We argue that the FP of OCs is established through their complicated dynamical evolution. Because of their long timescale evolution, the old OCs show self-similar density profiles. On the other hand, because of the continuous dynamical heating from the interaction with the Galactic disk, the old OCs are only in quasi-equilibrium state and are still expanding.

Although a self-consistent evolutionary scenario of OCs is implied from the FP we derived, there are still some uncertainties on its specific shape. First, as we already discussed, the stochastic effect may induce scatter of the FP of OCs. During the FP fitting, our bootstrap error estimation of the luminosity of OCs (Section 3.1) has partly compensated this effect. However, it is unclear how the stochastic effect varies with the age and mass of the OCs and whether this variation would cause any systematical bias in the FP fitting. For the velocity dispersion, $\sigma_{1D}$, the high-resolution spectroscopy of APOGEE stars and our dedicated selection criteria make the 18 old OCs the few and largest OC sample with accurate $\sigma_{1D}$ measured to date. However, one of the uncertainties that we have not considered is the internal motion from binaries, which will cause $\sigma_{1D}$ to be overestimated (Kouwenhoven & de Grijs 2008).

If the binary fraction in OCs does not vary systematically and significantly with their mass, we would expect that the correction for the binarity is roughly a constant. That is to say, the shape of the FP of OCs would not be biased by this effect. Recent studies have suggested that the binary fraction of main-sequence stars may depend on the mass of clusters (Milone et al. 2012). To estimate the possible influence of this correlation on our measurements of $\sigma_{1D}$, we assume that the binaries in our giants follow the same period orbital distribution as that of Raghavan et al. (2010). We assume the maximum period changes from $10^4$ (Mermilliod et al. 2007; Geller & Mathieu 2012) to $10^5$ days for our brightest ($M_{K_s} = 5.2$) and faintest ($M_{K_s} = 3.4$) OCs. We find a binary fraction varies from 18% to 48%. According to Geller et al. (2010), these binary fraction changes will give a correction on $\sigma_{1D}$ about 0.1 km s$^{-1}$, which is still significantly smaller than our typical $\sigma_{1D}$. We therefore do not expect the variation of binary fraction to affect our current results.

More importantly, our sample of old OCs is still too small (only 18) and its dynamical range of the parameters (especially $\sigma_{1D}$) is also too small. The second data release (DR 2) of the Gaia mission (Gaia Collaboration et al. 2018) is an unprecedented astronomical data set for OCs. Cantat-Gaudin et al. (2018) established membership for 1212 OCs based on the proper motions and parallaxes of Gaia DR 2. Further investigations including Gaia data would increase the sample size and possibly the dynamical range of the structural/dynamical parameters, which could further verify the conclusions in this study.

Finally, in order to understand the physical process during the dynamical evolution of OCs in more detail, we are comparing the results with numerical simulations to investigate

### Table 2
Parameters of the 18 Old OCs

| Sequence Number | Name        | Age (logyr) | Distance (kpc) | $\sigma_{1D}$ (km$^{-1}$) | $r_h$ (pc) | $\log L_{K_s}$ (mag) |
|-----------------|-------------|-------------|----------------|---------------------------|------------|----------------------|
| 42              | FSR 0494    | 9.30        | 5.09           | 1.10                      | 0.95       | 4.54                 |
| 146             | IC 166      | 9.00        | 4.80           | 1.51                      | 1.32       | 5.02                 |
| 255             | Berkeley 66 | 9.15        | 7.00           | 0.39                      | 0.90       | 4.39                 |
| 264             | NGC 1245    | 9.02        | 3.00           | 0.70                      | 1.17       | 4.15                 |
| 265             | King 5      | 9.09        | 2.20           | 1.77                      | 0.54       | 3.94                 |
| 483             | NGC 1798    | 9.30        | 5.25           | 1.02                      | 0.94       | 4.59                 |
| 508             | Czernik 20  | 9.19        | 2.00           | 0.31                      | 0.60       | 3.93                 |
| 509             | Berkeley 17 | 9.60        | 1.80           | 0.45                      | 0.45       | 3.62                 |
| 634             | Berkeley 71 | 9.02        | 3.26           | 0.30                      | 0.48       | 3.38                 |
| 733             | NGC 2158    | 9.33        | 4.77           | 1.82                      | 1.20       | 4.86                 |
| 933             | Trumpler 5  | 9.50        | 2.75           | 1.66                      | 0.97       | 4.64                 |
| 1292            | NGC 2420    | 9.36        | 2.88           | 0.49                      | 0.72       | 3.70                 |
| 1585            | NGC 2682    | 9.53        | 0.89           | 0.78                      | 0.64       | 3.57                 |
| 3088            | NGC 6791    | 9.65        | 4.93           | 1.29                      | 0.99       | 4.65                 |
| 3155            | NGC 6819    | 9.21        | 2.36           | 1.80                      | 0.50       | 3.96                 |
| 3435            | Berkeley 53 | 9.09        | 3.30           | 1.32                      | 0.73       | 5.19                 |
| 3655            | Berkeley 98 | 9.32        | 4.20           | 1.19                      | 0.85       | 3.97                 |
| 3779            | NGC 7789    | 9.27        | 1.80           | 0.85                      | 0.80       | 4.29                 |

**Note.** Sequence number of OCs, name, age, and distance are taken from Kharchenko et al.’s (2013) catalog. The parameters $\sigma_{1D}$, $r_h$, and $\log L_{K_s}$ are computed in this paper based on APOGEE-2 and Kharchenko et al. (2013).
the origin of the FP among old OCs (X. Pang et al. 2018, in preparation). The specific mechanism that is responsible to the FP will be uncovered.

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Appendix

We introduce the procedure of OC selection from APOGEE-2 of SDSS/DR14. The [Fe/H]–RV diagrams are examined by eye. If there is no concentration of stars present in the [Fe/H]–RV diagram (Figure 5, upper-left panel), it implies that the number of cluster members is too small and therefore most of these stars are from the field. Even though a few cluster members might be observed, their number is not sufficient to generate an overdensity in the diagram. We plot the CMD and check the location of the stars referring to the isochrone at the age of the cluster (upper-right panel). The OC’s age, distance, and reddening used in the CMD are taken from Kharchenko et al. (2013). Field stars may be located far from the isochrone, while cluster members right on top of it. Stars located on the isochrone might be members. However, their number is too small to be used for quantitative studies. For comparison, the bottom panels in Figure 5 present an example OC that has enough members and shows an overdensity both in the [Fe/H]–RV diagram and on top of the isochrone.4

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References
Abolfathi, B., Aguado, D. S., Aguilar, G., et al. 2018, ApJS, 235, 42
Anders, P., Kotulla, R., de Grijs, R., & Wicker, J. 2013, ApJ, 778, 138
Bhattacharya, S., Mahulkar, V., Pandaokar, S., & Singh, P. K. 2017, A&C, 18, 1
Binney, J., & Merrifield, M. 1998, Galactic Astronomy (Princeton, NJ: Princeton Univ. Press), 377
Bonatto, C., & Bica, E. 2005, A&A, 437, 483
Brinkmann, N., Banerjee, S., Motwani, B., & Kroupa, P. 2017, A&A, 600, A49
Cantat-Gaudin, T., Jordi, C., Vallénari, A., et al. 2018, A&A, 618, 93
Cardelli, J. A., Clayton, G. C., & Mathis, J. S. 1989, ApJ, 345, 245

4 http://stev.oapd.inaf.it/cgi-bin/cmd
