Investigating dynamical properties of evolved Galactic open clusters*

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ABSTRACT

Context. The stellar content of Galactic open clusters is gradually depleted during their evolution as a result of internal relaxation and external interactions. The final residues of the long-term evolution of open clusters are called open cluster remnants. These are sparsely populated structures that can barely be distinguished from the field.

Aims. We aimed to characterise and compare the dynamical states of a set of 16 objects catalogued as remnants or remnant candidates. We employed parameters that are intimately associated with the dynamical evolution: age, limiting radius, stellar mass, and velocity dispersion. The sample also includes 7 objects that are catalogued as dynamically evolved open clusters for comparison purposes.

Methods. We used photometric data from the 2MASS catalogue, proper motions and parallaxes from the Gaia DR2 catalogue, and a decontamination algorithm that was applied to the three-dimensional astrometric space of proper motions and parallaxes (µ, δ, ϖ) for stars in the objects’ areas. The luminosity and mass functions and total masses for most open cluster remnants are derived here for the first time. Our analysis used predictions of N-body simulations to estimate the initial number of stars of the remnants from their dissolution timescales.

Results. The investigated open cluster remnants present masses (M) and velocity dispersions (σv) within well-defined ranges: M between ~10–40 M⊙ and σv between ~1–7 km s⁻¹. Some objects in the remnant sample have a limiting radius Rlim ≤ 2 pc, which means that they are more compact than the investigated open clusters; other remnants have Rlim between ~2–7 pc, which is comparable to the open clusters. We suggest that cluster NGC 2180 (previously classified as an open cluster) is entering a remnant evolutionary stage. In general, our clusters show signals of depletion of low-mass stars. This confirms their dynamically evolved states.

Conclusions. We conclude that the open cluster remnants we studied are in fact remnants of initially very populous open clusters (N₀ ~ 10³–10⁴ stars). The outcome of the long-term evolution is to bring the final residues of the open clusters to dynamical states that are similar to each other, thus masking out the memory of the initial formation conditions of star clusters.

Key words. open clusters and associations: general

1. Introduction

Galactic open clusters (OCs) gradually lose their stellar content and eventually dissolve. Their evolution can be split into three phases: (i) the first lasts for ~3 Myr, during which the cluster is embedded in its progenitor molecular cloud and stars are still forming; (ii) the clusters that survive the early gas-expulsion phase (e.g. supernova explosions and stellar winds) and are largely gas free and their overall dynamics is dominated by stellar mass loss (Portegies Zwart et al. 2007, 2010); and finally, (iii) the long-term evolutionary phase (t ≥ 100 Myr), when timescales for stellar mass loss through stellar evolution are considerably longer than dynamical timescales and purely dynamical processes dominate the evolution of the cluster. Internal and external forces (two-body or higher-order interactions, interactions with the Galactic tidal field, collisions with molecular clouds, and disc shocking) contribute to the decrease of total mass in the cluster (Pavani et al. 2011, 2001).

The final residue of an OC evolution is often called open cluster remnant (OCR). Bica et al. (2001) assumed that a cluster becomes significantly depopulated with a remnant appearance after losing two-thirds of its initial stellar content. They also suggested the acronym POCR (possible open cluster remnant) for remnant candidates, that is, objects presenting significant number density contrast with respect to the general Galactic field, but with dubious evolutionary sequences in colour-magnitude diagrams (CMDs) due to large contamination by field stars. As stated by Carraro et al. (2007), the application of the criterion established by Bica et al. (2001) is quite straightforward in the case of simulated clusters. On the other hand, this criterion is difficult to use with real clusters, since a reliable estimate of the initial number of stars is inaccessible from observations. In this context, how can we objectively distinguish OCRs from well-known OCs? The present work is a contribution in this sense. In addition to being heavily underpopulated in relation to the OCs, the studied OCRs present compatible masses between them, they

* Table A.1 is only available at the CDS via anonymous ftp to cdsarc.u-strasbg.fr (130.79.128.5) or via http://cdsarc.u-strasbg.fr/viz-bin/qcat?J/A+A/624/A8
tend to present larger velocity dispersions as a result of dynamical internal heating, and they define a distinctive locus in the plot of density versus limiting radius (Sect. 6.2). Additionally, there is evidence that the currently observed OCRs are remnants of initially very populous OCs ($N_0 \sim 10^3$–$10^4$ stars; Sect. 5.2).

Because of their physical nature, these objects are intrinsically sparsely populated. They typically consist of a few tens of stars, but they have enough members to show evolutionary sequences in CMDs. This was noted by Pavani et al. (2011) in the cases of ESO 435-SC48 and ESO 324-SC15. They developed a diagnostic tool to analyse CMDs of sparsely populated stellar systems and verified that the evolutionary sequences defined by stars in the central regions of ESO 435-SC48 and ESO 324-SC15 are statistically distinguishable from their fields, thus classifying them as true OCRs. Regarding star counts in the remnants’ inner areas, Bica et al. (2001) analysed a list of 34 POCRs and verified that they exhibit significant overdensities compared to the surrounding field and to Galactic model predictions. This is the first step towards establishing the physical nature of an OCR.

Pavani & Bica (2007) analysed a sample of 18 POCRs and devised a systematic method for characterizing such objects as physical systems or field fluctuations based on three criteria: (a) radial density profile, (b) probability for the object CMD to be representative of the offset field CMD, and (c) homogeneity in the distribution of stars along CMDs sequences and number of stars compatible with isochrones for single and binary stars. Thirteen objects were classified by Pavani & Bica (2007) as genuine OCRs. The remaining studied objects retained their status as POCRs or were dismissed as coeval structures. The asymmetries and peaks observed in the OCRs proper motion histograms revealed the presence of binary and/or multiple systems.

Some OCRs have been analysed from spectroscopic, photometric, and proper motions data. This is the case of the sparsely populated star cluster NGC 1901, projected against the Large Magellanic Cloud NGC 1901. Carraro et al. (2007) studied its stellar content and kinematics by employing photometry in the $UBVI$ pass-bands, proper motions from the UCAC2 catalogue (Zacharias et al. 2004), and multi-epoch high-resolution spectroscopic data. Based on the coherence of the kinematical data and considering the positions of each star in various photometric diagrams, they considered NGC 1901 a prototype of an OCR. The physical nature of this cluster has also recently been confirmed by Kos et al. (2018) by means of photometry and proper motions from the Gaia DR2 catalogue (Gaia Collaboration 2018) and radial velocities from the Galactic Archeology with HERMES (GALAH) survey (De Silva et al. 2015). Pavani et al. (2003) investigated Ruprecht 3 by employing 2MASS $IH$ photometry, proper motions from the Tycho-2 catalogue (Høg et al. 2000), and low-resolution spectroscopy. After applying a decontamination algorithm on the object CMD in order to statistically remove field stars, they selected probable member stars and obtained basic parameters from isochrone fitting. The coherence between the proper motions of the four brightest stars and the spread of their derived spectral types along the red giant branch were used as additional membership criteria. The authors proposed that Ruprecht 3 is a genuine OCR.

$N$-body simulations of star clusters in an external potential show typical dissolution times in the range 500–2500 Myr (Portegies Zwart et al. 2001, and references therein). de La Fuente Marcos 1998, hereafter M98) showed that the initial number of stars in an OC is the main parameter determining its lifetime for a given Galactocentric distance. The disruption times predicted by M98 are comparable to those of Portegies Zwart et al. (2001), whose simulations, differently from those of M98, used a fixed Scalo (1986) initial mass function (IMF) and included binary evolutionary effects. These numerical simulations suggest that currently observable OCRs can be descendants of initially rich OCs, containing as many as $N_0 \sim 10^3$–$10^4$ stars when they were born.

Based on the $N$-body simulations of Baumgardt & Makino (2003) for clusters in an external tidal field, Lamers et al. (2005a) found that the cluster disruption time also depends on the local ambient density of the host galaxy (their Sect. 2). The final stellar content of the remnant depends on the initial mass function and on the fraction of primordial binaries as well. As a consequence of dynamical interactions (internal relaxation and the action of the Galactic tidal field), remnants are expected to be biased towards stable dynamical configurations (binaries and long-lived triples) and deficient in low-mass stars because of their preferential evaporation and tidal stripping.

In this study we select a sample of objects catalogued as OCRs or OCR candidates. Our main goal is to compare their evolutionary stages by employing parameters that are intimately associated with the dynamical evolution: age, limiting radius, mass, and velocity dispersion. The masses of most of the OCRs are estimated here for the first time. We also discuss our results in the light of the expected properties predicted by $N$-body simulations. This study is a contribution towards clarifying the topic of OCRs and providing observational constraints to evolutionary models.

This paper is organized as follows: in Sect. 2 we present our sample. In Sect. 3 we describe our method for deriving cluster parameters. In Sect. 4 we present the results for the whole sample. The results are discussed in Sects. 5 and 6. In Sect. 7 we summarise our conclusions.

2. Sample

The selected sample is composed of 16 objects catalogued as OCRs or OCR candidates. Images for 2 of them are shown in Fig. 1. Images of the remaining sample are shown in the appendix. We adopt the same procedure throughout for other figures. Six objects, catalogued as OCs in advanced dynamical states, were also included in this study for comparison purposes. The complete set of parameters for the studied OCs is shown in Table 1. The columns list the cluster name, Galactic ($l, b$) and equatorial (RA, Dec) coordinates, distance from the Sun ($d_0$), Galactocentric distance ($R_0$), distance from the Galactic plane ($Z_0$), age, limiting radius ($R_{lim}$), photometric mass ($M_{phot}$), and velocity dispersion ($\sigma_r$).

For each target in Table 1, near-infrared ($J, H$, and $K_s$ band) photometric data from the 2MASS catalogue (Skrutskie et al. 2006) were extracted for stars inside a circular region, centered in the cluster coordinates, with radius larger than five times the literature limiting radius, when available. Otherwise, a visual estimate of the limiting radius was used to establish the field size extraction. Magnitudes in $J, H$, and $K_s$ were restricted to cutoff values following the catalogue completeness limit according to the Galactic coordinates. Proper motions and parallaxes for stars in these same regions were extracted from the Gaia DR2 catalogue. Data from both catalogues were extracted by means of the Vizier Service.

1. http://www.astro.caltech.edu/~jmc/2mass/v3/gp/analysis.html
2. http://vizier.u-strasbg.fr/viz-bin/VizieR
3. Method

3.1. Determining the radial density profile and limiting radius

For each object listed in Table 1, a tentative central coordinates redetermination was performed by employing spatial density profiles along RA and Dec. Peaks in these profiles were adopted as first guesses for the central coordinates. Next, we manually varied these coordinates looking for a radial density profile (RDP) with a central stellar overdensity compared to the mean background density. The RDPs were constructed by counting the number of stars inside circular rings with variable widths and dividing this number by the respective ring area. The narrower rings are ideal for probing the central regions because their stellar densities are higher, while the wider rings are better suited to probing the external regions. This prevents either region of the cluster from being undersampled (e.g. Maia et al. 2010). The RDPs for six of our clusters are shown in Fig. 2. See the appendix for the full sample plots. The insets in these figures show the region selected for estimation of the mean background densities (σ_{sky}, continuous lines) and their 1σ uncertainties (dotted lines). In each case, the limiting radius (R_{lim}) is considered as the radius from which the stellar densities tend to fluctuate around σ_{sky}. The angular R_{lim} radii were converted into par-sec using the distances (Table 1) derived from isochrone fitting (Sect. 4).

Although the RDPs show a central stellar overdensity compared to the background, we evaluated the statistical significance of these density peaks compared to the number of stars counted in a set of field samples randomly chosen around each object. A real stellar aggregate is expected to exhibit a contrast compared to the background, we evaluated the statistical significance (Sect. 4).

To accomplish this, we devised an algorithm that is based on the prescriptions detailed in Pavani et al. (2011). The procedure consists of comparing the number of stars that are counted in the central region of a given object (within R_{lim}) with that counted in a set of field samples of the same area. Figure 3 illustrates the procedure for the OC NGC 2180. For a given R_{lim}, the distribution of N_{field}/(N_{field}) is built, where N_{field} is the number of stars counted within each of the red circles in Fig. 3 and ⟨N_{field}⟩ is the average value taken over the whole ensemble. Then the ratio N_{cluster}/(N_{field}) is evaluated, where N_{cluster} is the number of stars counted in the cluster centre (black dots in Fig. 3), and the percentile corresponding to this ratio within the N_{field}/(N_{field}) distribution is determined. This procedure is performed for a set of radius values, thus allowing us to estimate the percentile as a function of R_{lim}. Fluctuations around each test radius are taken into account by repeating the algorithm ten times.

Figure 4 shows the percentiles as a function of R_{lim} for six objects of our sample (Appendix A contains the plots for the full sample). In all cases there is at least one percentile value above 90%, which reveals significant contrasts between the targets and the field with respect to star counts in the neighbouring regions. The percentiles tend to decrease as we take increasingly larger R_{lim}, which is a result of the increasing field contamination.

3.2. Membership determination

Photometric and astrometric data from the 2MASS and Gaia DR2 catalogues, respectively, were extracted for stars in circular regions, centred on each cluster, with radius r > 5 × R_{lim}. Then we cross-matched the information from both catalogues in these areas and executed a routine that evaluates the clustering of stars in each part of the three-dimensional (3D) astrometric space of proper motions and parallaxes (μ_α, μ_δ, ϖ), assigning membership likelihoods. The main assumption is to consider that cluster members must be more tightly distributed than field stars because stars within a cluster are expected to be located at almost the same distance and to share the same global movement, regardless of their colours and luminosities (Cantat-Gaudin et al. 2018).

To ensure the quality of the astrometric information, we applied cuts to the Gaia DR2 data following equations 1 and 2 of Arenou et al. (2018). Only stars restricted to these relations were employed in the astrometric decontamination procedure. Additionally, we restricted our sample to stars with J ≤ 15.8 mag, H ≤ 15.1 mag, and K_s ≤ 14.3 mag. These limits correspond to the 99% completeness limit of the 2MASS catalogue. The procedure follows four steps, as described below.
Table 1. Coordinates and parameters of the studied open clusters and remnants.

| Cluster          | $\ell$ | $b$ | RA$_{2000}$ (h : m : s) | Dec$_{2000}$ ($^\circ$: $'$:$''$) | $d_0$ (kpc) | $R_G$ (kpc) | $Z$ (kpc) | Age (Gyr) | $R_{lim}$ (pc) | $M_{phot}$ ($M_\odot$) | $\sigma_v$ (km s$^{-1}$) |
|------------------|--------|-----|-------------------------|-------------------------------|-------------|------------|----------|---------|--------------|----------------------|----------------------|
| NGC 4377$^a$     | 299.3  | 4.6 | 12:24:05                | −58:07:19                    | 7.1 ± 0.5   | 0.22 ± 0.03 | 1.58 ± 0.18 | 8.01 ± 1.60 | 186 ± 18      | 8.1 ± 0.1             | 0.9 ± 0.1             |
| NGC 3680         | 286.8  | 16.9| 11:25:40                | −43:14:11                    | 7.8 ± 0.5   | 0.28 ± 0.04 | 1.58 ± 0.36 | 6.11 ± 0.28 | 102 ± 12      | 9.0 ± 0.1             |                     |
| NGC 752$^a$      | 137.1  | −23.3| 01:57:38                | 37:49:01                     | 8.5 ± 0.5   | −0.17 ± 0.02 | 1.41 ± 0.16 | 3.72 ± 0.25 | 158 ± 15      | 0.7 ± 0.1             |                     |
| M67              | 215.7  | 31.9| 08:51:21                | 11:48:47                     | 8.5 ± 0.5   | 0.45 ± 0.02 | 3.55 ± 0.41 | 6.93 ± 0.49 | 772 ± 29      | 1.0 ± 0.0             |                     |
| NGC 1582         | 159.3  | −2.9 | 04:31:50                | 43:47:46                     | 8.9 ± 0.5   | −0.05 ± 0.00 | 0.20 ± 0.09 | 5.56 ± 0.56 | 197 ± 19      | 1.2 ± 0.1             |                     |
| NGC 2180$^b$     | 203.8  | −7.0 | 06:09:44                | 04:49:24                     | 9.0 ± 0.5   | −0.13 ± 0.02 | 0.71 ± 0.33 | 3.35 ± 0.61 | 27 ± 7        | 5.2 ± 0.9             |                     |
| NGC 188          | 122.9  | 22.4| 00:48:01                | 85:14:45                     | 9.1 ± 0.5   | 0.69 ± 0.06 | 7.08 ± 1.63 | 13.23 ± 1.06 | 323 ± 19      | 1.0 ± 0.1             |                     |
| Lynga 8          | 333.3  | −0.1| 16:20:04                | −50:13:59                    | 6.0 ± 0.6   | 0.00 ± 0.00 | 0.40 ± 0.14 | 1.40 ± 0.35 | 38 ± 10       | 6.8 ± 1.4             |                     |
| NGC 6481         | 29.9   | 14.9| 17:52:48                | 04:10:03                     | 6.8 ± 0.5   | 0.39 ± 0.05 | 2.24 ± 0.77 | 1.32 ± 0.22 | 8 ± 3         | 7.2 ± 2.1             |                     |
| ESO 324-SC15     | 309.3  | 20.6| 13:23:33                | −41:53:33                    | 7.3 ± 0.5   | 0.46 ± 0.06 | 3.16 ± 0.36 | 3.83 ± 0.77 | 13 ± 4        | 6.4 ± 1.9             |                     |
| Bica 5           | 294.9  | −0.6| 11:41:35                | −62:25:04                    | 7.4 ± 0.5   | −0.02 ± 0.00 | 0.50 ± 0.17 | 1.66 ± 0.28 | 25 ± 7        | 6.1 ± 1.2             |                     |
| NGC 7036         | 64.5   | −21.4| 21:09:58                | 15:30:52                     | 7.5 ± 0.5   | −0.53 ± 0.07 | 2.24 ± 0.52 | 3.40 ± 0.42 | 15 ± 4        | 6.3 ± 1.4             |                     |
| NGC 7193         | 70.1   | −34.3| 22:03:08                | 10:48:14                     | 7.7 ± 0.5   | −0.70 ± 0.10 | 4.74 ± 1.54 | 3.64 ± 0.36 | 11 ± 3        | 5.7 ± 1.5             |                     |
| NGC 1901         | 279.0  | −33.6| 05:18:14                | −68:26:38                    | 8.0 ± 0.5   | −0.23 ± 0.03 | 0.50 ± 0.23 | 1.21 ± 0.24 | 22 ± 6        | 0.7 ± 0.1             |                     |
| Alessi 3         | 257.9  | −15.4| 07:16:33                | −46:40:31                    | 8.1 ± 0.5   | −0.07 ± 0.01 | 0.63 ± 0.22 | 1.53 ± 0.15 | 18 ± 5        | 0.9 ± 0.2             |                     |
| ESO 435-SC48     | 264.8  | 22.3| 10:09:32                | −28:21:43                    | 8.7 ± 0.5   | 1.02 ± 0.14 | 1.58 ± 0.73 | 6.25 ± 0.78 | 16 ± 5        | 9.2 ± 2.5             |                     |
| NGC 3231         | 142.0  | 44.6| 10:26:38                | 66:47:54                     | 8.7 ± 0.5   | 0.76 ± 0.12 | 2.00 ± 0.92 | 2.82 ± 0.31 | 11 ± 4        | 3.1 ± 1.0             |                     |
| Ruprecht 31      | 250.1  | −6.0| 07:42:60                | −35:36:00                    | 9.0 ± 0.5   | −0.24 ± 0.03 | 0.79 ± 0.18 | 4.00 ± 1.00 | 27 ± 7        | 8.1 ± 1.8             |                     |
| ESO 425-SC15     | 236.4  | −20.4| 06:14:33                | −29:21:54                    | 9.1 ± 0.5   | −0.66 ± 0.09 | 1.12 ± 0.52 | 3.88 ± 0.55 | 16 ± 5        | 7.1 ± 1.8             |                     |
| ESO 426-SC26     | 236.6  | −16.5| 06:36:18                | −30:51:57                    | 9.1 ± 0.5   | −0.57 ± 0.08 | 0.63 ± 0.14 | 5.80 ± 1.16 | 29 ± 7        | 5.3 ± 1.2             |                     |
| ESO 425-SC06     | 235.4  | −22.3| 06:04:52                | −29:11:04                    | 9.2 ± 0.5   | −0.76 ± 0.07 | 3.16 ± 0.36 | 3.48 ± 0.58 | 14 ± 4        | 6.9 ± 2.0             |                     |
| Ruprecht 3       | 238.8  | −14.8| 06:42:08                | −29:27:07                    | 9.4 ± 0.5   | −0.59 ± 0.08 | 1.12 ± 0.26 | 3.33 ± 0.67 | 24 ± 7        | 7.1 ± 1.7             |                     |
| NGC 1663         | 185.9  | −19.7| 04:49:24                | 13:08:25                     | 10.3 ± 0.6  | −0.81 ± 0.11 | 5.01 ± 2.31 | 6.98 ± 1.40 | 15 ± 4        | 3.9 ± 1.0             |                     |

Notes. $^a$[Fe/H] = 0.12 Carraro et al. (2014). $^b$In this paper, we advocate that this cluster (previously classified as an OC) is entering a remnant evolutionary stage.
Step 1. We divide the astrometric space in cells with widths proportional to the sample mean uncertainties ($\langle \Delta \mu_x \rangle$, $\langle \Delta \mu_y \rangle$, $\langle \Delta \pi \rangle$): cell widths are $\sim 10 \times \langle \Delta \mu_x \rangle$, $\sim 10 \times \langle \Delta \mu_y \rangle$ and $\sim 1 \times \langle \Delta \pi \rangle$. These values translate into $\sim 1.0$ mas yr$^{-1}$ and $\sim 0.1$ mas for proper motion components and parallaxes, respectively. These cell dimensions are large enough to accommodate a significant number of stars, but small enough to detect local fluctuations in the stellar density through the whole data domain. For all clusters, the typical number of cells employed in the decontamination procedure was greater than 100. The search for member stars was restricted to the limiting radius of each cluster. Stars for a comparison field were selected in a large external ring with an internal radius $r > 3 \times R_{\lim}$.

Step 2. In the second step, the algorithm verifies whether the group of stars contained within a given 3D cell can be statistically distinguished from a sample of field stars in the same data domain. To perform this verification, we followed a procedure.
Fig. 3. Sky map of NGC 2180. Stars with $J \leq 15.8$, $H \leq 15.1$, and $K_s \leq 14.3$ mag that are located within 1 degree of the central coordinates are shown. Black circles represent stars within 10 arcmin. Other stars are plotted as blue dots. Red circles illustrate a set of 100 randomly selected field samples with radii equal to 10 arcmin.

analogous to that adopted by Dias et al. (2012, 2018), and also employed by Angelo et al. (2017), in order to establish membership likelihoods.

For each star selected in the cluster sample contained within a given 3D cell, a membership likelihood ($L_{\text{star}}$) is computed according to the relation:

$$ L_{\text{star}} = \exp\left[-\frac{1}{2}(X - \mu)^T \Sigma^{-1}(X - \mu)\right]. \quad (1) $$

where we employed the same notation as Dias et al. (2018): $X$ is the column vector ($\mu_\alpha, \mu_\delta, \rho$) containing the astrometric information for a given star; $\sigma_\mu_\alpha, \sigma_\mu_\delta$, and $\sigma_\rho$ are calculated through the quadrature sum of the individual errors with the intrinsic dispersion of each parameter for the sample of cluster stars; $\mu$ is the mean column vector for the group of cluster stars within the cell, that is, these means are defined locally in the parameter space. Consequently, this calculation takes into account the three astrometric parameters simultaneously and provides a combined membership likelihood, considering the measurement uncertainties. $\Sigma$ is the full covariance matrix, which incorporates the uncertainties ($\sigma$) and their correlations ($\rho$) according to the equation below:

$$ \Sigma = \begin{bmatrix} \sigma_\mu_\alpha^2 & \sigma_\mu_\alpha \sigma_\mu_\delta \rho_{\mu_\alpha \mu_\delta} & \sigma_\mu_\alpha \sigma_\rho \rho_{\mu_\alpha \rho} & \sigma_\mu_\delta \sigma_\mu_\delta \rho_{\mu_\delta \mu_\delta} & \sigma_\mu_\delta \sigma_\rho \rho_{\mu_\delta \rho} & \sigma_\rho \sigma_\rho \rho_{\rho \rho} \\ \sigma_\mu_\alpha \sigma_\mu_\delta \rho_{\mu_\alpha \mu_\delta} & \sigma_\mu_\delta^2 & \sigma_\rho \rho_{\mu_\delta \rho} & \sigma_\mu_\alpha \rho_{\mu_\delta \mu_\delta} & \sigma_\rho \rho_{\mu_\delta \rho} & \sigma_\rho^2 \rho_{\rho} \\ \sigma_\mu_\alpha \sigma_\rho \rho_{\mu_\alpha \rho} & \sigma_\mu_\alpha \rho_{\mu_\alpha \rho} & \sigma_\rho^2 & \sigma_\mu_\alpha \rho_{\rho \mu_\delta} & \sigma_\rho^2 \rho_{\rho \rho} & \sigma_\rho^2 \rho_{\rho \rho} \\ \sigma_\mu_\delta \sigma_\rho \rho_{\mu_\delta \rho} & \sigma_\mu_\delta \rho_{\mu_\delta \rho} & \sigma_\rho \rho_{\mu_\delta \rho} & \sigma_\mu_\delta \rho_{\rho \mu_\delta} & \sigma_\rho^2 \rho_{\rho \rho} & \sigma_\rho^2 \rho_{\rho \rho} \\ \sigma_\rho \rho_{\mu_\alpha \rho} & \sigma_\rho \rho_{\mu_\delta \rho} & \sigma_\rho \rho_{\rho \mu_\delta} & \sigma_\rho \rho_{\rho \rho} & \sigma_\rho^2 & \sigma_\rho^2 \rho_{\rho} \\ \sigma_\rho \rho_{\mu_\delta \rho} & \sigma_\rho \rho_{\rho \mu_\delta} & \sigma_\rho \rho_{\rho \rho} & \sigma_\rho \rho_{\rho \rho} & \sigma_\rho \rho_{\rho \rho} & \sigma_\rho^2 \\ \end{bmatrix}. \quad (2) $$

The same calculation was then performed for the group of field stars within the same cell in the parameter space, keeping the dispersions as defined above, that is, relative to the mean values for the group of cluster stars. The total likelihood for a group of stars is given by $L = \prod_i l_i$, from which we defined the objective function

$$ S = -\log L. \quad (3) $$

We then verified the degree of similarity between the two groups (cluster and field stars). Cluster stars within cells for which $S_{\text{cha}} < S_{\text{fnd}}$ were flagged (“1”) as possible cluster members (non-member stars according to this criterion were flagged as “0”). The $S$ function could be interpreted as analogous to the entropy of this parameter space, representing the degree of spreadness of the data. Thus, lower $S$ values indicate more clustered data.

Step 3. The third step of the procedure consists of obtaining the final membership likelihood for each star ($L_{\text{star}}$). We took cells that contained stars flagged as “1” (i.e. member candidates), as described in step 2 above, and evaluated an exponential factor of the form

$$ L_{\text{star}} \propto \exp\left(\frac{\langle N_{\text{cha}} \rangle}{N_{\text{cha}}} \right), \quad (4) $$

where $\langle N_{\text{cha}} \rangle$ is the weighted average number of stars taken over the whole set of cells for a grid configuration. This exponential factor ensures that only stars contained in cells with $N_{\text{cha}}$ considerably greater than $\langle N_{\text{cha}} \rangle$ will receive appreciable membership likelihoods, thus reducing the presence of outliers (i.e. small groups of field stars with non-zero membership likelihoods) in the final list of member stars.

Step 4. Cell sizes are then increased and decreased by one-third of their mean sizes in each of the three axes and the complete procedure (steps 1 to 3) is repeated. Therefore we have a total of 27 different grid configurations. Finally, the algorithm registers the median of the 27 likelihood values (Eq. (4)) computed for a given star. The proportionality constant is obtained by taking the complete sample of cluster stars and normalising the maximum value of $L_{\text{star}}$ to 1.

The procedure outlined in this section helps in the search for significant local overdensities in the $(\mu_\alpha, \mu_\delta, \rho)$ space that are statistically distinguishable from the distribution of field stars, taking uncertainties into account. For verification purposes, we employed this method to investigate two well-known OCs: NGC 752 and NGC 188.

3.3. Method verification

The decontaminated CMDs are shown in Fig. 5 for the OCs NGC 752 (left panel) and NGC 188 (right panel). We fitted a PARSEC isochrone (Bressan et al. 2012; [Fe/H] = 0.0 for NGC 188 and [Fe/H] = 0.12 for NGC 752; see Table 1) to the more probable members $L_{\text{star}} \geq 0.8$ (Eq. (4)) in order to derive fundamental astrophysical parameters. Groups of stars with high $L$ values significantly contrast with the field and provide useful constraints for isochrone fitting, although some interlopers remain.

As a first guess for the distance modulus, we employed $(m - M)_0 = 5 \times \log(100/\mu)$, where $(\sigma/\mu)$ is the mean parallax for the high-probability stars. Each isochrone was then reddened and vertically shifted using the extinction relations (Rieke & Lebofsky 1985) $A_{\text{K} \times} = 0.112 A_V$, $A_{\text{J-KS}} = 0.17 A_V$, and $A_V = 3.09 E(B - V)$ until the observed CMD features were matched. Ages were estimated by fitting the brightest stars close to the turnoff point, subgiant and giant stars.

Member stars are plotted in Fig. 5 with filled symbols. Additionally, we ran a photometric decontamination procedure (fully described in Maia et al. 2010) using the same set of data as before, in order to check for possible member stars without astrometric information. For reference, the circled filled symbols in Fig. 5 represent members with photometric membership likelihoods $L_{\text{phot}} \geq 0.1$. The same holds for the other CMDs presented in this paper (Figs. 7 and A.11–A.13). Open circles are non-member stars and small black dots represent stars in a comparison field.
Fig. 4. Average percentiles and associated 1σ uncertainties corresponding to the ratio \( N_{\text{cluster}} / (N_{\text{field}}) \) within the \( N_{\text{field}} / (N_{\text{field}}) \) distribution for each test radius. Dotted and dashed lines mark the 90th and 95th percentiles, respectively. The results are shown for the OCRs (from top left to lower right) NGC 2180, Lynga 8, Bica 5, NGC 7036, Alessi 3, and ESO 426-SC26.

Fig. 5. \( K_s \times (J - K_s) \) CMDs of NGC 752 (left panel) and NGC 188 (right panel) after the decontamination procedure outlined in this section. The colour bar indicates membership likelihoods according to Eq. (4). Filled (open) symbols represent (non-) member stars, according to our method, and small black dots are stars in a comparison field. Circled filled symbols are stars with photometric membership likelihoods \( L_{\text{phot}} \geq 0.1 \), according to the Maia et al. (2010) decontamination algorithm. The continuous lines are PARSEC isochrones fitted to the data of both clusters, and the dotted lines represent the locus of unresolved binaries of equal-mass components. Dot-dashed lines represent the empirical main sequence of Koornneef (1983) converted into 2MASS according to the relations of Carpenter (2001). Fundamental astrophysical parameters are indicated (see also Table 1).

The top plots in Fig. 6 show the vector-point diagrams (VPDs) of NGC 752 (left panel) and NGC 188 (right panel); the plots \( \sigma \times K_s \) are shown in the bottom panels for the same OCs. Member stars (larger filled circles) form conspicuous clumps in the VPDs, present similar parallaxes, and define recognisable sequences in these OCs CMDs, as expected.
4. Results

The procedures described in Sects. 3.2 and 3.3 were applied to all clusters in our sample. The results are shown in Table 1. Galactocentric distances \((R_G)\) were obtained assuming that the Sun is located at \(8.0 \pm 0.5\) kpc (Reid 1993) from the Galactic centre. The CMDs, VPDs, and \(\omega \times K_s\) plots for six clusters (NGC 2180, Lynga 8, Bica 5, NGC 7036, Alessi 3, and ESO 426-SC26) are shown in Figs. 7–9. Results for other clusters and the complete lists of members stars are shown in the appendix.

4.1. Mass functions

Individual masses for member stars were derived by interpolation in the theoretical isochrone, properly corrected for reddening and distance modulus (Fig. 7; see the appendix for other clusters), from the star \(K_s\) magnitude. Each cluster mass function was constructed by counting the number of stars inside linear mass bins \([\delta(m) = dN/dm]\) and then converted into the logarithmic scale. Star counts inside each bin were weighted by the membership likelihoods (Sect. 3.2), and uncertainties come
from Poisson statistics. The results are shown in Fig. 10. The initial mass functions (IMF) of Salpeter (1955) and Kroupa (2001) are shown, for comparison purposes. Both IMFs were scaled according to the total photometric cluster mass.

In some cases (e.g. Lynga 8, Bica 5, Alessi 3, and Ruprecht 31) the mass functions show depletion of main-sequence stars, especially in fainter magnitude bins. This result should not be attributed to photometric incompleteness because we have restricted our data to stars for which $I$, $H$, and $K_S$ magnitudes are brighter than the 2MASS completeness limits. This depletion may be a consequence of preferential low-mass stars evaporation, which is a signature of dynamically evolved OCs (de la Fuente Marcos 1997, hereafter M97; Portegies Zwart et al. 2001). Other clusters (e.g. NGC 2180, NGC 7036, ESO 426-SC26, and ESO 425-SC15) seem less severely depleted because their mass functions are nearly compatible with Salpeter and Kroupa mass functions, considering the 2MASS limiting magnitudes.

4.2. Non-existent clusters

Our original sample contained the OCR candidates NGC 1252, NGC 7772, ESO 570-12, ESO 383-SC10, and ESO 065-SC03. We found that these sparse stellar concentrations are not clusters but are instead chance projections on the sky. Below we present previous information found in the literature about these objects.

- NGC 1252 was studied by de la Fuente Marcos et al. (2013, hereafter MMM13) by means of an investigation that involved $UBVI$ photometry, proper motions from the Yale/San Juan SPM 4.0 catalogue (Girard et al. 2011), and high-resolution spectroscopy of 13 stars. It was considered a high-altitude metal-poor ~3 Gyr cluster, located at ~1 kpc away from the Sun.

- Carraro (2002) investigated the object NGC 7772 by employing multi-colour CMDs and colour–colour diagrams from $UBVI$ photometry. The author proposed that NGC 7772 is a strong low-mass star depleted cluster located at 1.5 kpc away from the Sun and its age is 1.5 Gyr.

Fig. 7. Same as Fig. 5, but for NGC 2180, Lynga 8, Bica 5, NGC 7036, Alessi 3, and ESO 426-SC26. The black filled rectangle in the CMD of Alessi 3 represents a star with no astrometric data in Gaia DR2, but with photometric membership likelihood (see Sect. 3.3) greater than 50%.
Pavani & Bica (2007) employed 2MASS photometry and proper motions from the UCAC4 (Zacharias et al. 2013) catalogue in the study of the object ESO 383-SC10; it was classified as a sparse OCR. They obtained 2.0 Gyr and 1.0 kpc for its age and heliocentric distance. In contrast to their conclusions, Piatti (2017) employed multi-band UBVRI and CT1T2 photometry, complemented with astrometric data from the Gaia DR1 (Gaia Collaboration 2016) catalogue, to conclude that ESO 383-SC10 is not a real stellar concentration. Similarly to ESO 383-SC10, in the same paper Pavani & Bica (2007) evaluated the physical nature of the OCR candidate ESO 570-SC12; the authors considered it a 800 Myr loose remnant, located at 640 pc away from the Sun.

Joshi et al. (2015) investigated the case of the OCR candidate ESO 065-SC03; they employed multi-band CMDs and CCDs based on photometric data from the WISE (Cutri et al. 2012) and 2MASS catalogues and proper motion data from the SPM 4.0 and UCAC4 catalogues. The authors estimated 562 Myr and 2.3 kpc for the object age and heliocentric distance.

As shown in Fig. 11, the high dispersion of the kinematic data in these objects’ VPDs makes the hypothesis of gravitationally bound systems unlikely, even considering stars with higher membership likelihoods, after employing our decontamination method. Using the method described in Sect. 6.1 to determine velocity dispersions \(\sigma_v\), we obtained \(\sigma_v\) in the range 13–34 km s\(^{-1}\) (the lower limit for ESO 065-SC03 and the upper limit for NGC 1252). These values of \(\sigma_v\) are considerably higher than those determined for the sample of OCs and OCRs (\(\sigma_v \sim 1–7\) km s\(^{-1}\); see Fig. 16, left panel).

In the case of ESO 065-SC03, despite the apparent clustering of data around \((\mu_x, \mu_y) \sim (−7.0, −1.0)\) km s\(^{-1}\), even the more probable members do not seem to form recognisable evolutionary sequences in the CMD (Fig. 12), therefore we were unable to fit a single isochrone to this object’s photometric data.

The three stars marked with open diamonds in the NGC 1252 VPDs are member candidates identified by MMM13 (their Table 4), based on spectroscopic and proper motions analysis. Their astrometric parameters \(\pi\) (mas), \(\mu_v\) (mas yr\(^{-1}\)) and \(\mu_b\) (mas yr\(^{-1}\)) are \((1.4967 \pm 0.0238, 6.441 \pm 0.045, 7.607 \pm 0.044)\), \((1.0936 \pm 0.0207, 5.553 \pm 0.035, 11.251 \pm 0.033)\) and \((2.2619 \pm 0.0170, 13.013 \pm 0.032, 6.045 \pm 0.032)\). These stars seem to follow the same general scatter of data as shown by the higher membership stars according to our method, therefore they do not exhibit any particular concentration in the VPD. In addition, their parallaxes are incompatible.

Fig. 8. Same as Fig. 6, but for the OCRs NGC 2180, Lynga 8, and Bica 5.
Fig. 9. Same as Fig. 6, but for the OCRs NGC 7036, Alessi 3, and ESO 426-SC26.

Fig. 10. Observed mass functions for (from top left to lower right): NGC 2180, Lynga 8, Bica 5, NGC 7036, Alessi 3, and ESO 426-SC26. For comparison, the IMFs of Salpeter (1955, continuous black line) and Kroupa (2001, dashed red line) are shown.
Fig. 11. Same as Fig. 6, but for the asterisms NGC 1252, NGC 7772, ESO 383-SC10, ESO 570-SC12, and ESO 065-SC03. The diamonds represent member stars taken from the literature (see text for details).

Fig. 12. CMD $K_s \times (J-K_s)$ of the asterism ESO 065-SC03.

In the case of NGC 7772, stars marked with open diamonds are member stars according to Carraro (2002). These stars present an even greater scatter in the VPD than our higher membership stars. In addition, the parallaxes of the stars in Carraro (2002) sample range from $-0.5 \sim 5.5$ mas, which precludes the hypothesis that these stars form a physical system. ESO 383-SC10, ESO 570-SC12, and ESO 065-SC03 are not in any published lists of member stars in the literature.

The scattering of data in the astrometric space led to the conclusion that the five objects present in this section are chance alignment of stars along the line of sight. This is the same conclusion as reported by Kos et al. (2018) for the cases of NGC 1252 and NGC 7772; ESO 383-SC10 was also considered as asterism by Piatti (2017). The set of astrometric and photometric data for the highlighted stars in Fig. 11 is shown in the appendix.

5. Evaluating an evolutionary connection between OCs and OCRs

5.1. Mass, age, and limiting radius

Comparisons between evolved OCs and remnants are useful to establish possible evolutionary connections (Bonatto et al. 2004, hereafter BBP04). In this sense, the parameters shown in Table 1 were employed to compare the groups of (i) dynamically evolved OCs and (ii) sparsely populated OCRs. The dynamical state of each object is characterised by the parameters age, limiting radius, and stellar mass. Velocity dispersions are analysed in Sect. 6.1.
Figure 13 shows a plot of mass versus age (left panel) and the density versus critical density ($\rho \times \rho_{\text{crit}}$, right panel) for our sample. We performed half-mass density estimations ($\rho = 3M/(4\pi R_{\text{hm}}^3)$) by assuming an approximate relation $R_{\text{hm}} \sim 0.5 R_{\text{lim}}$. Filled symbols represent OCs and open ones (including crosses and asterisks) represent OCRs.

Older clusters among the dynamically evolved OCs tend to present higher masses. Massive OCs tend to survive longer against destructive effects such as Galactic tidal stripping and evaporation due to dynamical internal relaxation. According to \textit{N}-body simulations (e.g. M97; Lamers et al. 2005a), there is a strong dependence between cluster disruption time and initial population size for a given Galactocentric distance. OC masses are confined to the interval $\sim 10 - 40 M_\odot$ (Fig. 13, left panel).

Most OCs present density estimates that are greater than $\rho_{\text{crit}}$ (Fig. 13, right panel), the critical density for survival against Galactic tidal disruption,

\[ \rho_{\text{crit}} \sim \frac{M_{\text{clu}}}{(4/3)\pi R_{\text{clu}}^3}, \]

for a cluster completely filling its Roche lobe; we employed the formulation of von Hoerner (1957) for the Jacobi radius ($R_J$) determination

\[ R_J = \left( \frac{M_{\text{clu}}}{3 M_\odot} \right)^{1/3} R_G, \]

which assumes a circular orbit around a point mass galaxy ($M_G \sim 1.0 \times 10^{11} M_\odot$; Carraro & Chiosi 1994; Bonatto et al. 2005; Taylor et al. 2016). Equations (5) and (6) combined result in

\[ \rho_{\text{crit}} = \left( \frac{9}{4\pi} \right) \frac{M_G}{R_G^3}, \]

for which we employed the $R_G$ values of Table 1. NGC 1663 and ESO 435-SC48 present density estimates that are marginally compatible with $\rho_{\text{crit}}$, considering the uncertainties. Both OCRs are currently far away from the Galactic plane ($||Z|| \sim 1$ kpc, see Table 1). Despite their low densities, it is known that moving in an inclined orbit increases the survival chances of a star cluster (e.g. MMM13). Far away from the Galactic plane during most of their dynamical evolution, NGC 1663 and ESO 435-SC48 may have been able to relax their internal mass distribution in larger limiting radii without completely dispersing their stellar content.

The evolved OCs present a lower limit of $R_{\text{lim}} \sim 3$ pc (Fig. 14), which may be a consequence of the Galactic tidal pull and internal dynamical heating. The limiting radii of the OCs do not exhibit a trend with age. OCRs are divided into two groups (see also Fig. 16, right panel): (a) the more compact OCRs, for which $R_{\text{lim}} \leq 2$ pc, and (b) the less compact OCRs, for which $2 < R_{\text{lim}} \leq 7$ pc. Values for group (a) are compatible with the core radii ($r_c$) obtained by M98 through \textit{N}-body simulations for clusters with initial populations of $N_0 \sim 10^3 - 10^4$ stars and containing primordial binaries; the simulated clusters present $r_c \lesssim 2$ pc for $\log(t \, \text{yr}^{-1}) \gtrsim 8.5$ (his Figs. 2b and 2c). Considering the uncertainties, values for group (b) are comparable with the half-mass radii ($r_{\text{hm}}$) obtained by M98 for the $N_0 \sim 10^4$
simulated clusters, for which $3 \leq r_{\text{lim}} \leq 5$ pc for all ages (Fig. 2c of M98).

Based on this comparison, it may be suggested that initially massive clusters tend to leave only a compact structure as a fossil residue of their evolution, with most of their stellar content dispersed into the field (BBP04 and references therein). Although sparsely populated, the higher densities of these OCRs apparently allowed them to keep their residual stellar content throughout their dynamical evolution. As stated by M98, when considering the solar neighbourhood, OCRs of initially massive ($N_0 \sim 10^5$) simulated clusters have stellar densities higher than the local Galactic value (0.044 $M_\odot$ pc$^{-3}$) and higher than 0.08 $M_\odot$ pc$^{-3}$, the critical density value for a cluster to be stable against tidal disruption in the solar neighbourhood, even when the residual population is as low as 30 stars.

The cluster NGC 2180, previously catalogued as an OC (Dias et al. 2002 and WEBDA$^3$), may represent intermediate evolutionary states between OCs and OCRs. It is consistently closer to the loci occupied by remnants in Figs. 13 (left panel) and 16 (right panel, Sect. 6.2). This was also verified by BBP04. It is enlightening to make a comparison between NGC 2180 and NGC 1582. Both objects have marginally comparable ages, considering the uncertainties, and are located at the same Galactocentric distance (Table 1). That is, both clusters have been subjected to nearly the same external effects during their evolution. Despite this, NGC 1582 is much more massive. This comparison suggests that the differences in their dynamical states may be traced back to their progenitor OCs. As stated by BBP04, the lower-mass nature of NGC 2180 probably accelerated its evolutionary timescale, setting it in a more dynamically advanced state than NGC 1582.

Similar observations can be drawn for the pairs NGC 4337 - NGC 6481, NGC 3680 - NGC 7036, and NGC 752 - NGC 3231. For each of these three pairs, the OC and the OCR have compatible ages and Galactocentric distances, considering the uncertainties, but very different observed masses ($m_{\text{NGC 4337}}/m_{\text{NGC 6481}} \approx 24$, $m_{\text{NGC 3680}}/m_{\text{NGC 7036}} \approx 7$, $m_{\text{NGC 352}}/m_{\text{NGC 3231}} \approx 14$). Again, these differences may be attributed to their parent OCs.

5.2. Comparison with N-body simulation results

Based on simulations for clusters in an external tidal field (Baumgardt & Makino 2003), Lamers et al. (2005a) found an approximate dependence (their Eq. (8)) between the disruption time ($t_{\text{dis}}$), the initial cluster stellar mass ($M_\text{cl}$), and the local ambient density ($\rho_{\text{amb}}$):

$$t_{\text{dis}} \approx 810 \text{Myr} \left( \frac{M_\text{cl}}{10^4 M_\odot} \right)^{0.62} \left( \frac{\rho_{\text{amb}}}{M_\odot \text{pc}^{-3}} \right)^{-1/2}. \quad (8)$$

Assuming an initial mean stellar mass of ($m) = 0.54 M_\odot$ (Lamers et al. 2005b), this equation converts to

$$t_{\text{dis}} \approx 553 \text{Myr} \left( \frac{N_0}{10^5} \right)^{0.62} \left( \frac{\rho_{\text{amb}}}{M_\odot \text{pc}^{-3}} \right)^{-1/2}, \quad (9)$$

where $N_0$ is the initial number of stars. Therefore, a cluster with an initial number of stars $N_0 \sim 10^5$ and located in the solar neighbourhood (heliocentric distance $d_\odot \leq 1$ kpc; mean gas and stellar density $\rho_{\text{amb}} = 0.10 \pm 0.01 M_\odot \text{pc}^{-3}$; Holmberg & Flynn 2000) is expected to survive for about 10 Gyr, in agreement with Portegies Zwart et al. (2010).

Based on this scaling,

$$t_{\text{dis}} \sim 10 \text{Gyr} \left( \frac{N_0}{10^5} \right)^{0.62}, \quad (10)$$

and assuming that our OCRs are indeed on the verge of complete dissolution within the general Galactic field (i.e., age$_{\text{OCR}} \sim t_{\text{dis}}$), we find that 8 OCRs (i.e., NGC 6481, ESO 324-SC15, NGC 7036, NGC 7193, ESO 435-SC48, NGC 2321, ESO 425-SC06 and NGC 1663) may have been as rich as $N_0 \sim 10^4$ stars in the past. This result is in agreement with M98, whose simulations with $N_0 \sim 10^4$ stars are able to reproduce observable quantities of open clusters (see his Fig. 2). We estimate that the other 9 OCRs (i.e., Lynga 8, Bica 5, NGC 1901, Alessi 3,
Ruprecht 31, ESO-425-SC15, ESO-426-SC26, Ruprecht 3, and NGC 2180; this last one included here as an OCR) may have been as rich as \( N_0 \sim 10^3 \) when they were formed. These OCRs have estimated ages in the range 0.4–1.1 Gyr. This is consistent with the results of M97, whose expected disruption times for simulated clusters with an initial population of about 1000 stars (including primordial binaries) are in the range \( 0.5–1.1 \) Gyr, depending on the assumed IMF (see his Table 2). The evaporation times predicted by M97 compare well with those obtained by Portegies Zwart et al. (2001), whose simulated clusters with \( N_0 = 3000 \) stars dissolve in \( \sim 1–1.6 \) Gyr, depending on the initially adopted density profile (see their Table 10).

6. Comparison of OCR dynamical properties

6.1. Velocity dispersions

Proper motions from the Gaia DR2 catalogue were extracted for each object member star. Then the distribution of projected angular velocities (\( v_p = \sqrt{\mu_\alpha^2 \cos^2 \delta + \mu_\delta^2} \)) was constructed as shown in Fig. 15. Angular velocities (expressed in mas yr\(^{-1}\)) were converted into km s\(^{-1}\) using the distances in Table 1.

Firstly, following a procedure analogous to that of Cantat-Gaudin et al. (2018), an iterative 2\( \sigma \) clipping exclusion routine was applied to the data in Fig. 15 in order to identify peaks that highly deviate from the sample means (hatched bins). As stated by Bica & Bonatto (2005), highly discrepant peaks may be mostly produced by unresolved multiple systems. Then the dispersion of projected velocities (\( \sigma_{v_p} \)) of each “cleaned” histogram was determined. The uncertainties in the proper motions were properly taken into account in the calculation of \( \sigma_{v_p} \) by means of the procedure described in Sect. 4 of van Altena (2013) and also in Sagar & Bhatt (1989). 3D velocity dispersions (\( \sigma_v \)) were then obtained from \( \sigma_{v_p} \), assuming that velocity components of stars relative to each object centre are isotropically distributed. With this approximation, \( \sigma_v = \sqrt{3 \sigma_{v_p}} \). The \( \sigma_v \) values for our objects are listed in the last column of Table 1. Obtaining sample standard deviations \( \sigma_{v_p} \) was preferred rather than fitting Gaussians to the histogram peaks (as performed by Bica & Bonatto 2005) because of the scarcity of stars in the case of the OCRs, which precludes statistically significant fits.

6.2. Analysing the OCR evolutionary stages

In the left panel of Fig. 16, the derived dispersions \( \sigma_v \) are plotted as a function of the stellar densities. The sample was divided into three coloured age bins: \( t(Gyr) \leq 1.0 \) (red), \( 1.0 < t(Gyr) \leq 3 \) (green), and \( t > 3 \) Gyr (blue). Typical \( \sigma_v \) values for the OCRs are between \( \sim 1–7 \) km s\(^{-1}\), as shown in the hatched histograms in the bottom of the figure. This dispersion range is consistent with the data presented by Cantat-Gaudin et al. (2018), who obtained mean astrometric parameters for 128 clusters closer than about 2 kpc. By inverting the mean parallaxes and taking the dispersions \( \sigma_{v_\mu} \) and \( \sigma_{v_\delta} \) listed in their Tables 1 and 2 for clusters with \( n_{\text{members}} \leq 20 \) (to be consistent with the typical number of member stars found in our OCRs sample), we derived velocity dispersions (assuming isotropy) in the range \( \sim 0.5–7 \) km s\(^{-1}\) for 53 clusters of their sample. Numerical simulations for open clusters containing a fraction of primordial binaries show that OCRs are expected to be highly biased towards stable dynamical configurations, containing binaries and long-lived triples, which increases the cluster velocity dispersions. The total binary fraction increases with time when the cluster population reaches values lower than one-third of the initial (M97; M98).

The results shown in Figs. 13, 14, and 16 suggest that regardless of their densities and ages, clusters that are close to
complete disruption tend to present internal velocity dispersions, masses, and limiting radii within reasonably well-defined ranges ($\sigma_v$, between $1-7$ km s$^{-1}$, $M$ between $10-40 M_\odot$, $R_{\lim}$ between $2-7$ pc for the compact OCRs, and $R_{\lim}$ between $2-7$ pc for the less compact OCRs), that is, they are dynamically similar. These results suggest that in the case of initially populous clusters ($N_0 \sim 10^5-10^9$), the long-term evolution causes the clusters to lose the memory of their initial forming conditions and reach final (remnant) dynamical states that tend to be compatible with each other.

In the right panel of Fig. 16, stellar densities are plotted as a function of limiting radii. Because the OCRs have similar masses, their $\rho$ values follow a $R^{-3}$ relation, as expected. The dashed line represents a linear fitting for which

$$\rho_{\text{OCRs}} \propto R^{(-3.0 \pm 0.2)},$$  \hfill (11)

As we showed in Fig. 14, the $R_{\lim}$ of these objects do not show any trend along the time, so that the data points are not age segregated along the OCRs locus. The OCs occupy a different locus, for which a tentative fitting (continuous line) resulted in a slightly different slope:

$$\rho_{\text{OCs}} \propto R^{(-2.4 \pm 0.4)},$$  \hfill (12)

which still compatible within the uncertainties with the characteristic slope defined by the OCRs locus, however. A possible speculation regarding the reason of this similarity is that although hugely different in terms of stellar content, the physical processes (internal relaxation and Galactic tidal pull) that have driven the dynamical evolution of both OCs and OCRs are similar, which reinforces the evolutionary connection between both populations. Despite this, the dependences expressed in Eqs. (11) and (12) will be better constrained when the number of investigated objects is larger.

It could be argued that sparsely populated objects such as OCRs should evaporate within a relatively short timescale ($t_{\text{evap}}$), proportional to the relaxation time

$$t_{\text{relax}} \approx \left(\frac{0.1 N}{\ln N}\right) t_{\text{cross}},$$  \hfill (13)

where $N$ is the number of stars and $t_{\text{cross}}$ the time required for a star to cross the cluster diameter ($t_{\text{cross}} \approx 2 R_{\lim}/\sigma_v$) and $t_{\text{evap}} \approx 140 t_{\text{relax}}$ (Binney & Tremaine 2008). Taking into account the number of members estimated for each of our OCRs together with their $R_{\lim}$ and $\sigma_v$ values, the resulting $t_{\text{evap}}$ are in the range $\sim 20-300$ Myr. With such short timescales, it would be unlikely that we observe such objects on their way to disruption. Although this reasoning is quite correct in the case of OCs born with just a few tens of stars (MMM13), currently observed OCRs are the descendants of much more massive progenitors, therefore such analysis based on the $t_{\text{evap}}$ cannot be applied to them.

As described previously, clusters with initial populations $N_0$ in the
7. Summary and concluding remarks

We have analysed the evolutionary stages of a set of 16 objects previously catalogued as OCs or POCRs. We have employed parameters that are directly associated with dynamical evolution: age, limiting radius, stellar mass, and velocity dispersion. A sample of 6 dynamically evolved OCs was also employed for comparison purposes. Here we suggest that the cluster NGC 2180, previously classified as an OC, is better classified as an OCR.

Limiting radii were derived by means of the construction of RDPS. Then we evaluated the contrast between each object and its surrounding field regarding the number of stars counted in the object inner area and within circular field samples that were chosen randomly. In all cases there is at least one $R_{\text{lim}}$ value for which the associated percentile is above 90% (Fig. 4), which reveals a significant contrast with respect to the surrounding field.

Membership likelihoods were assigned to stars by means of an algorithm that evaluates the overdensity of stars in each part of the 3D astrometric parameters space $(\mu_\alpha, \mu_\delta, \varpi)$ relative to the real dispersion of data of a comparison field. We identified evolutionary sequences in the cluster $K_i \times (J - K_s)$ CMDs by taking the more probable member star and fitted isochrones in order to derive fundamental parameters. Photometric data for member stars were employed to build mass functions and to determine total masses ($M$). We used proper motion data for these members and derived velocity dispersions ($\sigma_v$), after applying a proper iterative exclusion routine.

The mass functions for many of our OCs and OCRs (Fig. 10) show signals of depletion of low-mass-sequence stars, which may be a consequence of preferential low-mass star evaporation. Other objects seem less severely depleted because their mass functions present smaller deviations with respect to Kroupa (2001) and Salpeter (1955) scaled IMFs. Differently from the OCs, OCR masses do not exhibit a clear trend with age. Instead, their masses are confined to the interval $\sim 10^2 - 10^4 M_\odot$. The limiting radii for our compact OCR sample are $\lesssim 2$ pc, which are similar to the core radii obtained by M98 through $N$-body simulations for clusters with initial populations $N_0 \sim 10^3 - 10^4$ stars and containing primordial binaries. The less compact OCRs present $R_{\text{lim}}$ between $\sim 2 - 7$ pc, which is comparable with the OCs and with the half-mass radii ($r_{\text{hm}}$) obtained by M98 for a $N_0 \sim 10^3$ simulated cluster. The estimated stellar densities of our OCRs are typically greater than the critical density for a cluster to be stable against Galactic tidal disruption.

Some of our OCRs present ages and Galactocentric distances that are similar to some of the OCs, as we showed for the pairs NGC 4337–NGC 6481, NGC 3680–NGC 7036, NGC 752–NGC 3231, and NGC 2180–NGC 1582. Although these objects have been subject to nearly the same external tidal effects, such as encounters with dense clouds and disc shocking) it is to bring the final residues of the OCs to dynamical states that are similar to each other, thus masking out the memory of star clusters initial formation conditions.

Observational constraints to evolutionary models will be improved as we increase the number of investigated OCRs, allowing us to make more general conclusions about the dynamical properties of these challenging objects. The study of the OCRs is a subject of great interest because these objects are important for our understanding of the formation and evolution of the Galactic disc.

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Appendix A: Supplementary material

Fig. A.1. DSS2 R images of the OCRs (from top left to lower right) NGC 2180, Lynga 8, Bica 5, NGC 7036, NGC 6481, and ESO 324-SC15. Image sizes are 25′ × 25′, 3′ × 3′, 4′ × 4′, 10′ × 10′, 4′ × 4′, and 16′ × 16′, respectively. North is up and east to the left.
Fig. A.2. Same as Fig. 1, but for the OCs NGC 7193, NGC 1901, ESO 435-48, NGC 3231, Ruprecht 31, and ESO 425-SC15. Image sizes are $15' \times 15'$, $15' \times 15'$, $10' \times 10'$, $18' \times 18'$, $8' \times 8'$, and $14' \times 14'$ respectively.
Fig. A.3. Same as Fig. 1, but for the OCRs ESO 425-SC06, Ruprecht 3, and NGC 1663. Image sizes are 12′×12′, 6′×6′, and 14′×14′, respectively.
Fig. A.4. Same as Fig. 1, but for the OCs NGC 4337, NGC 3680, NGC 752, M 67, NGC 1582, and NGC 188. Image sizes are 15′ × 15′, 30′ × 30′, 50′ × 50′, 40′ × 40′, 35′ × 35′, and 35′ × 35′, respectively.
Fig. A.5. Same as Fig. 2, but for the OCRs NGC 6481, ESO 324-SC15, NGC 7193, NGC 1901, ESO 435-SC48, and NGC 3231.
Fig. A.6. Same as Fig. 2, but for the OCRs Ruprecht 31, ESO 425-SC15, ESO 425-SC06, Ruprecht 3, and NGC 1663.
Fig. A.7. Same as Fig. 2, but for the OCs NGC 4337, NGC 3680, NGC 752, M 67, NGC 1582, and NGC 188.
Fig. A.8. Same as Fig. 4, but for the OCRs NGC 6481, ESO 324-SC15, NGC 7193, NGC 1901, ESO 435-SC48, and NGC 3231.
Fig. A.9. Same as Fig. 4, but for the OCs Ruprecht 31, ESO 425-SC15, ESO 425-SC06, Ruprecht 3, and NGC 1663.
Fig. A.10. Same as Fig. 4, but for the OCs NGC 4337, NGC 3680, NGC 752, M 67, NGC 1582, and NGC 188.
Fig. A.11. Same as Fig. 7, but for the OCRs NGC 6481, ESO 324-SC15, NGC 7193, NGC 1901, ESO 435-SC48, NGC 3231, Ruprecht 31, ESO 425-SC15, and ESO 425-SC06. Two bright stars are plotted in the NGC1901 CMD with violet open circles; these stars, which could be considered cluster member in a purely photometric analysis, were disregarded as cluster members based on their parallaxes (Fig. A.15, top left panel).
Fig. A.12. Same as Fig. 7, but for the OCs Ruprecht 3 and NGC 1663. The black filled rectangle represent a possible member star with no available astrometric data in the Gaia DR2 catalogue, but presenting photometric membership likelihood $L_{\text{phot}} \geq 0.6$. 
Fig. A.13. Same as Fig. 7, but for the OCs NGC 4337, NGC 3680, M 67, and NGC 1582. For NGC 4337 and NGC 752 (Fig. 5), slightly larger than solar metallicity isochrones were employed (see Table 1). In the M 67 CMD, the black open rectangles represent non-member stars without astrometric data in the Gaia DR2 catalogue, but presenting photometric membership likelihood $L_{\text{phot}} \geq 0.5$; black filled rectangles are possible member stars without available astrometric information (and with $L_{\text{phot}} \geq 0.5$).
Fig. A.14. Same as Fig. 6, but for the OCRs NGC 6481, ESO 324-SC15, and NGC 7193.
Fig. A.15. Same as Fig. 6, but for the OCs NGC 1901, ESO 435-SC48, and NGC 3231. In the case of NGC 1901, the two stars (violet open circles) highlighted in the cluster CMD (Fig. A.11, middle-left panel) are also plotted in the cluster VPD.
Fig. A.16. Same as Fig. 6, but for the OCRs Ruprecht 31, ESO 425-SC15, and ESO 425-SC06.
Fig. A.17. Same as Fig. 6, but for the OCRs Ruprecht 3 and NGC 1663.
Fig. A.18. Same as Fig. 6, but for the OCs NGC 4337, NGC 3680, and M 67.
Fig. A.19. Same as Fig. 6, but for the OC NGC 1582.
Fig. A.20. Same as Fig. 10, but for the OCRs NGC 6481, ESO 324-SC15, NGC 7193, NGC 1901, ESO 435-SC48, NGC 3231, Ruprecht 31, ESO 425-SC15, ESO 425-SC06, Ruprecht 3, and NGC 1663.
Fig. A.21. Same as Fig. 10, but for the OCRs NGC 4337, NGC 3680, NGC 752, M 67, NGC 1582 and NGC 188.
Fig. A.22. Same as Fig. 15, but for the OCRs NGC 6481, ESO 324-15, NGC 7193, NGC 1901, ESO 435-SC48, NGC 3231, Ruprecht 31, ESO 425-15, ESO 425-SC06, Ruprecht 3, and NGC 1663.
Fig. A.23. Same as Fig. 15, but for the OCs NGC 4337, NGC 3680, NGC 752, M 67, NGC 1582, and NGC 188.