The main sequences of NGC 2808: constraints on the early disc accretion scenario

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ABSTRACT

A new scenario – early disc accretion – has been proposed very recently to explain the origin of the multiple population phenomenon in Galactic globular clusters. It envisages the possibility that a fraction of low- and very low-mass cluster stars may accrete the ejecta of interacting massive binary (and possibly also fast rotating massive) stars during the fully convective, pre-main sequence stage, to reproduce the CN and ONa anticorrelations observed among stars in individual clusters. This scenario is assumed to be able to explain the presence (and properties) of the multiple populations in the majority of globular clusters in the Milky Way. Here we have considered the well studied cluster NGC 2808, which displays a triple main sequence with well defined and separate He abundances. Knowledge of these abundances allowed us to put strong constraints on the He mass fraction and amount of matter to be accreted by low-mass pre-main sequence stars. We find that the minimum He mass fraction in the accreted gas has to be $\sim 0.44$ to produce the observed sequences and that at fixed initial mass of the accreting star, different efficiencies for the accretion are required to produce stars placed onto the multiple main sequences. This may be explained by differences in the orbital properties of the progenitors and/or different spatial distribution of intracluster gas with varying He abundances. Both O-Na and C-N anticorrelations appear naturally along the main sequences, once considering the predicted relationship between He and CNONa abundances in the ejecta of the polluters. As a consequence of the accretion, we predict no discontinuity between the abundance ranges covered by intermediate and blue main sequence stars, but we find a sizeable (several 0.1 dex) discontinuity of the N and Na abundances between objects on the intermediate and red main sequences. There is in principle enough polluting gas with the right He abundances to explain the observed main sequences by early accretion (hence no need to invoke a much higher cluster mass at birth, as required by scenarios envisaging multiple star formation bursts), however the matter ejected by the polluters must not be fully mixed before being accreted otherwise, according to the models, the average He abundance of the polluting gas is too low to produce the observed multiple main sequences.

Key words. globular clusters: general – globular clusters: individual: NGC 2808 – stars: luminosity function, mass function

1. Introduction

During the last decade, our understanding of the physical mechanism(s) driving Galactic globular cluster (GGC) formation has been seriously challenged by the discovery of multiple stellar populations in individual GGCs (see e.g. Gratton et al. 2012; Piotto et al. 2012, and references therein for a review on this subject). In a nutshell, a GGC hosts distinct subpopulations with different chemical patterns involving the light elements C, N, O, Na and sometimes Mg and Al, plus He; depending on the photometric filters employed, these subpopulations may lie on separate sequences in the observed colour–magnitude-diagrams (CMDs – see e.g. Sbordone et al. 2011; Cassisi et al. 2013, for a detailed discussion). Whilst the multiple stellar population phenomenon affects most of the GGCs observed so far, every cluster appears to be somewhat unique, in the sense that each individual GGC shows its own realization of the multiple population phenomenon.

The mainstream scenarios proposed to explain the formation of subpopulations within individual GGCs (Decressin et al. 2007; D’Ercole et al. 2008, 2011; Conroy & Spergel 2011; Valcarce & Catelan 2011) postulate that the chemical patterns observed within each cluster are produced by multiple star formation episodes during the early stages of its evolution. After a first generation (FG) of stars with the chemical abundance ratios typical of the halo field population is formed, successive generations (SG stars) originate in matter ejected by pre-existing FG stars (polluters), diluted with material of FG composition not yet involved in star formation episodes. These scenarios differ in terms of the origin of the polluters, which are identified as intermediate-mass asymptotic giant branch stars (IM-AGB stars) or fast-rotating massive star (FRMS) or interacting massive binary star (IMBS) systems. Each of these objects is in principle able to eject in the intracluster medium matter with varied C, N, O, Na, Mg, Al and He abundances, compared to the FG composition, chemically processed by high-temperature proton captures during H-burning. The second difference, related to the nature of the polluters, is the amount of dilution necessary to explain the abundances of SG stars.

Dilution with material with FG composition is necessary to produce the Na-O anticorrelation observed in SG stars (or to allow for the presence of Li in SG objects, if polluters are massive stars) out of the polluting gas, but no convincing physical mechanism(s) has (have) been envisaged yet to enable a star-forming cluster to keep a significant amount of cold FG gas. Another major difficulty is related to the available amount of polluting matter. SG stars make up $\sim 30$–$70\%$ of the total current stellar content in a GGC (Carretta et al. 2009), but only a relatively
small fraction of FG stars is contained in the candidate FG polluters for a normal initial mass function. This requires that the initial mass of the present GGCs had to be higher by a factor of 10 to 100 at birth, which is at odds with empirical constraints coming from observations of the globular cluster system in the Fornax dwarf galaxy (see e.g. Larsen et al. 2012, and references therein). Also, as investigated by Bastian et al. (2013a), there has so far been no evidence of ongoing star formation within Galactic and extragalactic young massive clusters.

Due to these outstanding issues, it is worthwhile exploring alternative avenues for the GGC formation, which do not require fine tuning for individual objects, once intrinsic properties such as current total mass, gravitational potential, and position within the Galaxy, are accounted for.

Alternative scenarios (Dantona et al. 1983; Thoul et al. 2002) envisage that a fraction of low-mass FG stars during the main sequence (MS) accrete matter ejected by the polluters, and modify their surface composition to match the observed range of CNOnaMgAl abundances. Actually there would not be additional episodes of star formation, just FG stars with modified surface abundances. This accretion scenario is particularly attractive because it may avoid the need of dilution with FG gas (the dilution happens on the FG stars, within their convective envelopes) and does not require the cluster to be much more massive at birth (only the composition of the surface convective regions of a fraction of FG stars need to be affected, hence less polluting matter is required). The theoretical analysis by Newsham & Terndrup (2007) has shown that – at least in the case of ω Cen – this scenario can in principle explain the presence of distinct sequences in the CMD (King et al. 2012), but spectroscopic observations of GGCs cannot be reproduced. The problem is that observed abundance pattern (i.e., the O-Na anticorrelation) is observed in both MS turn off stars and red giants. Given the large difference of the mass of the surface convection zone (Salaris & Cassisi 2005), if only convective envelopes of MS stars display the observed O-Na anticorrelation, this pattern is completely washed out when stars climb the red giant branch.

The accretion scenario has been recently modified by Bastian et al. (2013b), who propose that accretion does occur during the pre-MS, when stars are fully convective – a so called early disc accretion. This means that the polluting matter is diluted within the whole star, hence no further dilution occurs during the red giant branch phase. The cluster would be gas-free after a single star formation episode with a standard initial mass function, with the more massive stars (i.e. both FRMS and IMBS objects) strongly centrally concentrated as a consequence of mass segregation. The matter ejected by these fast evolving massive stars would then be quickly accreted onto the circumstellar discs surrounding low-mass objects still on their pre-MS. Accretion is actually favoured by the presence of a circumstellar disc, which increases the actual cross-section for this process. Since the ejecta of massive stars would be preferentially concentrated in the cluster core, only the fraction of low-mass stars that crosses these regions during their orbits will show O-Na anticorrelations. The extent of the anticorrelation is then modulated by the time spent in the cluster core, and the efficiency of accretion. As a natural consequence of this scenario, pollution cannot involve stars more massive than ~1.5 Msol, because their pre-MS lifetime would be shorter than the timescale for pollution from FRMS and IMBS objects.

Very importantly, recent hydrodynamical simulation by Rogers & Pittard (2013) suggest that core-collapse SN explosions may not be very efficient at removing from the cluster the dense ejecta of IMBS and FRMS objects, an important prerequisite for the viability of this scenario.

According to the authors, this model should be valid for all GGCs that do not show a significant iron spread (most of the GGCs). In this paper we put first strong quantitative constraints on the efficiency of accretion and the He mass fraction in the accreted material, necessary to reproduce the observed MS of NGC 2808 within this early disc accretion scenario. Analyses of the triple MS in the optical CMD, and the UV CMD of its horizontal branch stars have disclosed the presence of three sequences with different and well determined He abundances (Piotto et al. 2007; Dalessandro et al. 2011; Milone et al. 2012b). By making use of Monte Carlo (MC) simulations, we derived strong constraints on the He mass fraction and amount of matter accreted by low-mass pre-MS stars, to reproduce the observed He abundance distribution within the cluster. By considering models for the polluters, we also studied the resulting C-N and O-Na anticorrelations. Our simulations are presented in Sect. 2, followed by a discussion of the results and their impact on the early disc accretion scenario.

2. Simulations

The starting point of our investigation is the present He-abundance distribution along the triple MS observed in the GGC NGC 2808. Accurate fits to the cluster CMD by Milone et al. (2012b) with BaSTI (Pietrinferni et al. 2004, 2006) isochrones have provided $Y = 0.248, 0.32$ and 0.38 for the red (rMS), intermediate (mMS) and blue (bMS), respectively. The use of independent isochrones (Dotter et al. 2007) and the analysis of the UV CMD of horizontal branch stars (Dalessandro et al. 2011) confirm these values. The He abundances, especially of the bMS, are somewhat extreme amongst the observed GGCs, which usually display smaller He abundance ranges. However, NGC 2808 is probably the cluster where the He abundances of its populations are more precisely determined, a crucial prerequisite for the type of analysis we carried out, and it is also one of the most challenging objects for any of the scenarios proposed to explain the multiple population phenomenon. Assuming that the mass function (MF) of the three sequences can be modelled as $dn/dm \propto m^{-\alpha}$, the slope $\alpha$ is the same between approximately the MS turn off and a lower limit of ~0.6 Msol, ~0.5 Msol and ~0.45 Msol for the rMS, mMS and bMS, respectively. The corresponding values are $\alpha = -1.2 \pm 0.3$, $\alpha = -0.9 \pm 0.3$ and $\alpha = -0.9 \pm 0.4$, respectively. According to Milone et al. (2012b) there is a marginal evidence that the MF for the rMS flattens below ~0.6 Msol, but this is at the limit of the mass range covered by their analysis.

Our goal was to determine what range of accreted masses and He-abundances is compatible with the observed triple MS of this cluster, and what is the resulting distribution of accreting seed masses. This results in strict constraints on the early disc accretion scenario applied to this cluster. To this purpose, we performed a series of MC simulations of a large sample (20 000 objects for each sequence) of synthetic stars belonging to the mMS and bMS. We started by drawing randomly a value for both the actual He-abundance and MS mass $M_{\text{MS}}$, this latter according to a MF proportional to $m^{-0.5}$, consistent with the estimates for both sequences; the precise value of the exponent is not critical to this analysis. For the bMS we assumed $Y_{\text{bMS}} = 0.38 \pm 0.01$ whilst for the mMS $Y_{\text{mMS}} = 0.32 \pm 0.01$, both with Gaussian distributions. We considered these small Gaussian spreads based on the indication that the components of the multiple MS in the CMD, once
photometric errors are accounted for, appear to have an intrinsic width (see discussion in Milone et al. 2012b).

We considered a mass range between 0.45 and 0.66 $M_\odot$ for the bMS stars, and 0.45 and 0.72 $M_\odot$ for the mMS ones. The upper limits are the turn off masses for an age of 12 Gyr (they change by $\sim 0.03 M_\odot$ if the age increases to 14 Gyr), and the lower limits correspond approximately to the lower mass limit of the MF determinations.

For each pair of MS mass and $Y$ values, and an assumed He abundance in the accreted matter $Y_{\text{accr}}$ – the free parameter of our simulations – we determined the corresponding amount of mass accreted $\Delta M_{\text{acrr}}$ in the assumption that the accreting objects are pre-MS fully convective stars, according to

$$\Delta M_{\text{acrr}} = M_\odot \frac{Y_{\text{MS}} - 0.248}{Y_{\text{accr}} - 0.248}$$

where $Y_{\text{MS}}$ denotes the actual $Y$ abundance on either the bMS or the mMS. This simple equation already tells us that, obviously, stars on the two sequences with the same actual mass $M_{\text{MS}}$ must have accreted with different efficiency for a given value of $Y_{\text{accr}}$.

We have considered two scenarios. The simplest one assumes that $Y_{\text{accr}}$ was the same for all stars belonging to both bMS and mMS, whilst in the second case we account for a distribution of $Y_{\text{accr}}$ values.

2.1. Constant $Y_{\text{accr}}$

It is easy to realize that there must be a lower limit for $Y_{\text{accr}}$, to be able to reproduce both bMS and mMS. This is set by the minimum value for the accretor mass $M_i$. The value of this minimum mass, in the absence of other constraints, is to some extent a free parameter. In the calculations that follow we have employed a minimum $M_i$ equal to 0.1 $M_\odot$, which is approximately the minimum stellar mass produced in a star formation event. It is of course possible also to consider in principle lower values, in the regime of brown dwarfs. In our final discussion we show how this would not alter substantially the conclusions of this analysis.

Figures 1 and 2 show the results of our simulations for the case $Y_{\text{accr}} = 0.44$, which represents the sought lower limit. The top panel of Fig. 1 displays $\Delta M_{\text{acrr}}$ as a function of $M_{\text{MS}}$ for both mMS and bMS. At fixed $M_{\text{MS}}$, there is a $\sim 0.1–0.2 M_\odot$ range of $\Delta M_{\text{acrr}}$, due to the small spread of the present He abundance we assumed for both sequences. The different slopes in the $\Delta M_{\text{acrr}}$-$M_{\text{MS}}$ diagram are a consequence of Eq. (1). The dotted line corresponds to the relationship $\Delta M_{\text{acrr}} = M_{\text{MS}} - 0.1$, and points above this line correspond to MS stars originated from accretion on seeds with masses $M_i < 0.1 M_\odot$. A physical interpretation for these MS stars in the simulation is that they are objects that cannot accrete enough matter to reach the observed He abundance, and will end up in between the three observed sequences.

Decreasing $Y_{\text{accr}}$ below 0.44 would move rigidly all points upwards in the diagram, because more matter needs to be accreted to attain the observed $Y$ at fixed $M_{\text{MS}}$. As a consequence, increasing numbers of bMS objects – and eventually mMS stars too – will cross the boundary $M_i = 0.1 M_\odot$, starting from the lowest $M_{\text{MS}}$, towards larger values. This implies that when $Y_{\text{accr}}$ decreases below 0.44, the bMS would appear truncated at a mass (hence magnitude) where we still observe three well defined sequences. In the framework of the early disc accretion scenario, this occurrence sets a very strong constraint on the minimum helium abundance of the accreted matter, provided by the “polluters” necessary to form the observed bMS.

The lower panel of the same Fig. 1 displays the MF of the accretors for mMS and bMS stars, which in a real cluster must result from the combination of the initial MF of the accretors, plus the efficiency of the accretion process. It is noticeable the difference between the two MFs, which show a different shape, peak at different values of $M_i$, and span different and essentially non-overlapping mass ranges. The peaks of the MF are...
at ∼0.15 $M_\odot$ for the bMS, and ∼0.30 $M_\odot$ for the mMS. This latter MF is overall flatter and spans a larger range of $M_i$. For the sake of comparison we display also the functional form of the actual MF for both mMS and bMS. Overall, in the mass range of our simulations, ∼68% of the actual bMS mass must have been accreted if $Y_{\text{accr}} = 0.44$, this fraction decreasing to ∼37% for the mMS.

Figure 2 displays the distribution of $\Delta M_{\text{accr}}$ for selected values of $M_i$. It is clear that the efficiency of accretion must be strongly dependent on $M_i$.

Assuming – in a probably unrealistic case – that mMS and bMS are produced by two completely separate accretion events, $Y_{\text{accr}} = 0.37$ is the minimum value necessary for producing the observed mMS (obviously the bMS cannot be formed with this low value of $Y_{\text{accr}}$), as displayed by Fig. 3. For this case ∼58% of the actual mMS mass must have been accreted.

We close this section with the case $Y_{\text{accr}} = 0.64$, which is the maximum He mass fraction in the ejecta of the IMBS model by de Mink et al. (2009), the benchmark used by Bastian et al. (2013b). Figure 4 shows how the mass of the accretors obviously increases compared to the previous cases, for both mMS and bMS. There is now a substantial overlap between the range of accretor masses for the two sequences, implying that some mechanism (maybe different orbital parameters) should tune the accretion rate, given that the same $M_i$ must obviously accrete different specific amounts of matter to populate either the mMS or the bMS. In the mass range of our simulations, ∼33% of the actual bMS mass must have been accreted if $Y_{\text{accr}} = 0.64$, this fraction decreasing to ∼18% for the mMS.

2.2. Variable $Y_{\text{accr}}$

Most probably the case of accretion of matter with constant $Y_{\text{accr}}$ is not realistic, given that both IMBS and FRMS ejecta are expected to display a range of He values, unless they are well mixed within extremely short timescales, or – very improbably – for some reason stars accrete selectively only matter with a single He abundance. Obviously, if matter with $Y_{\text{accr}} > 0.44$ is accreted, according to the previous simulations it is always possible, with the appropriate accretion rates, to produce the observed mMS and bMS.

We considered the full range of He abundances in the matter ejected by de Mink et al. (2009) IMBS models, e.g. $Y$ between 0.25 and 0.64. A simple uniform distribution for the probability of a current bMS or mMS star to have accreted gas with $Y_{\text{accr}}$ within this range, cannot produce the observed bMS and mMS, as shown by Fig. 5. Over 30% of bMS synthetic stars and ∼15% of mMS objects, spread along the whole simulated mass range, are unable to accrete enough matter. This would imply a large population of stars spread between the multiple CMD sequences, that would essentially be blurred into one. The mean value of $Y_{\text{accr}}$ in this case is 0.45, with a 1σ dispersion equal to 0.11.

It is clear that in case of the assumed range of $Y_{\text{accr}}$ values, the probability to have accreted matter with a given He mass fraction needs to be biased towards the largest $Y_{\text{accr}}$ abundances. To this purpose we simulated a power law for the number of stars that have accreted matter with a given $Y_{\text{accr}}$, more specifically $N(Y) \propto Y^7$. The results of this test are displayed in Figs. 6 and 7. About 3% of potential bMS objects and less than 1% of
mMS stars spread over the whole sampled mass range cannot accrete enough matter to reach the appropriate final Y, number fractions that are probably still acceptable. Smaller exponents of the power law would be obviously ruled out. The mean value of $Y_{\text{accr}}$ is large, equal to 0.57, with a 1σ dispersion equal to 0.06. As for the mass budget, ~44% of the actual bMS mass and ~24% of the actual mMS mass must have been accreted. Notice again the very different efficiency of accretion at fixed $M_i$ between objects on the different sequences.

### 2.3. The predicted CN and ONa anticorrelations

One of the difficulties with all scenarios to explain NGC 2808 observations, is that whilst the He abundance seems to be somewhat quantized, the heavy element anticorrelations (measured along the red giant branch), i.e. the O-Na anticorrelation (see, e.g., Carretta et al. 2006) are not. Figure 8 displays the pattern of C-N and O-Na abundances – in terms of ratios between the final and initial pre-accretion mass fractions – obtained from our simulation with $Y_{\text{accr}} = 0.44$. The abundances in the accreted matter have been derived from the IMBS model displayed in Fig. 1 of de Mink et al. (2009) for $Y \sim 0.45$ in the ejecta, assuming initial values from the $\alpha$-enhanced mixture of BaSTI models.

Very interestingly, there is no quantization when moving from the mMS to the bMS, with a region of overlap between the abundances along the two sequence. This is an important result of this accretion scenario. To explain this lack of discontinuity, it is instructive to examine Eq. (2) and Fig. 9. Equation (2) displays the relationship between the ratio of the final ($X_f$) to initial ($X_i$) mass fraction of a given element, the mass fraction in the accreted matter ($X_{\text{accr}}$), the initial and actual MS mass of a given star, e.g.

$$X_f / X_i = M_i / M_{\text{MS}} + X_{\text{accr}} (1 - M_i / M_{\text{MS}})$$

The ratio $M_i / M_{\text{MS}}$ is fixed, for a given $Y_{\text{accr}}$, by the actual $Y$ abundances along the multiple MS, and displays a large range of values, reported in Fig. 9 (for the case with $Y_{\text{accr}} = 0.44$) as a function of O and Na abundances. Given also that $X_i$, $Y_{\text{accr}}$, and hence $X_{\text{accr}}$, are common to both mMS and bMS, it is clear from Eq. (2) that the overlapping range of $M_i / M_{\text{MS}}$ ratios is the cause of the lack of discontinuity of the O and Na (also C and N) abundances when moving from the mMS to the bMS.

A very important clarification is necessary here. When $Y_{\text{accr}}$ is assumed constant during the accretion, the range of $M_i / M_{\text{MS}}$ values is caused by the (small) intrinsic range of $Y$ abundances of the mMS and bMS. If we assume $Y$ to be just one single value along each of the two sequences, only two distinct values of $M_i / M_{\text{MS}}$ would be possible, one for the mMS and one for the bMS, according to Eq. (1). In this case we would predict quantized O-Na and C-N anticorrelations.

The situation is different in the more realistic case of a range of $Y_{\text{accr}}$ during the accretion, as discussed in the previous section. Even if $Y$ is just one single value along each of the two sequences, Eq. (1) shows clearly that a range of $Y_{\text{accr}}$ abundances...
causes a range of \( M_i/M_{\text{MS}} \) ratios, thus producing a similar result to what is shown in Fig. 9.

There is however a discontinuity, mainly in the Na and N abundances, when moving from the rMS (that should display the initial values \( X_i \) for any element) and the mMS, contrary to the observations. The reason is related to the fact that the maximum value of the ratio \( (M_i/M_{\text{MS}}) \) is lower than one. For the results displayed by Fig. 9 this maximum is \( \sim 0.8 \). Substituting into Eq. (2) gives \( X_i \sim 0.8 + (X_{\text{accr}}/X_i) \times 0.2 \); given that \( X_{\text{accr}}/X_i \sim 20 \) for N and \( \sim 30 \) for Na (from de Mink et al. 2009, model), we get minimum \( (X_i/X_i) \) ratios of \( \sim 5 \) and \( \sim 7 \) for N and Na, respectively. These minimum values are much closer to one for both C and O, because their abundances in the accreted matter are closer to the initial values, compared to N and Na.

All other simulations show also a maximum \( (M_i/M_{\text{MS}}) \) well below one, typically 0.7–0.8. This, coupled to the high values of \( X_{\text{accr}}/X_i \) for N and Na, always causes a discontinuity of a few 0.1 dex between the rMS and mMS abundances.

Finally, we repeated our analysis by selecting only masses \( M_{\text{MS}} \) within 0.02 \( M_\odot \) of the turn off, for both bMS and mMS. These objects correspond more closely to the stars currently on the red giant branch, for which spectroscopic measurements of, i.e., O and Na abundances are available. We found very similar results to those discussed above. They still display a range of O and Na abundances, an overlap between the abundance ranges spanned by bMS and mMS, and a discontinuity between rMS and mMS abundances. This was to be expected, given that for all simulations the range of \( (M_i/M_{\text{MS}}) \) ratios is approximately the same for all \( M_{\text{MS}} \) values, as can be inferred from Figs. 1, 3–6.

### 3. Discussion and conclusions

The goal of our analysis was to constrain the amount of accreted mass as a function of the actual MS mass, and He abundance of the accreted matter, which are required to reproduce the multiple MS observed in NGC 2808, within the framework of the early disc accretion scenario. We have discussed separately the cases of constant and variable He abundance of the accreted matter.

Some interesting considerations arise from the analysis of our simulations:

- In case of a constant \( Y_{\text{accr}} \), the minimum value to produce both mMS and bMS is \( \sim 0.44 \). If \( Y_{\text{accr}} \) is below this limit, the bMS would appear truncated at luminosities where it is actually observed. The minimum constant \( Y_{\text{accr}} \) to produce just the mMS is \( \sim 0.37 \).
- When considering a range of \( Y_{\text{accr}} \) values between 0.25 and 0.64, as for the IMBS model by de Mink et al. (2009), our simulations show that a uniform distribution of the probability to accrete matter within this abundance range is ruled out. One needs instead a more tuned distribution, strongly biased towards very large He mass fractions. As a general conclusion, very specific He abundance distributions must be accreted to produce the observed discrete sequences.
- Regardless of the assumption on the He abundance distribution in the accreted matter, our simulations reveal that, at fixed initial mass of the accreting star, different efficiencies for the accretion are required, to produce stars placed onto the mMS or bMS. Within the early disc accretion scenario, this may be explained by differences in the orbital properties of the progenitors of mMS and bMS stars, and/or different spatial distribution of intracluster gas with varying He abundances.
- Both O-Na and C-N anticorrelations appear naturally along the multiple MS, when considering the relationships between \( Y \) and CNONa abundances in the ejecta of the IMBS model. There is no discontinuity between the abundance ranges covered by mMS and bMS stars. This is a very important consequence of the early accretion scenario. There is however a sizeable (several 0.1 dex) discontinuity between rMS and mMS objects, which is related to the existence of an upper limit to the \( M_i/M_{\text{MS}} \) ratio, that is always well below one.

All these results have been obtained by assuming that the minimum mass of the accretors is 0.1 \( M_\odot \), e.g., approximately the minimum stellar mass. When employing lower values, in the brown dwarf regime, we found that for a constant \( Y_{\text{accr}} \), the minimum He mass fraction required to produce both mMS and bMS decreases slightly, by only a few percent, and approaches the limit \( Y_{\text{accr}} \sim 0.40 \). Also, as easily gathered from Eq. (1), a decrease of \( Y_{\text{accr}} \) tends to shift to lower values the masses \( M_i \) of the accretors that have produced a star with a given actual mass \( M_{\text{MS}} \). The general results for the case of a range of \( Y_{\text{accr}} \), and the appearance of the O-Na and C-N anticorrelations are all basically unchanged.

A second set of considerations need to address the question: do the ejecta of IMBS objects (the major source of pollution for this scenario, according to de Mink et al. 2009; Bastian et al. 2013b) have the correct He abundances to explain the observed mMS and bMS? To address this issue we need to estimate the masses of both actual and accreted mass of mMS and bMS stars, the total amount of polluting matter available, and its He abundance distribution. A source of uncertainty for these estimates is that the observed MFs of the multiple MS span a narrow mass range and have been determined just in one field. We do not have yet information about the radial distribution of the different stellar populations in NGC 2808, and moreover the present-day MF is the result of the cluster dynamical evolution, which has not been modelled.

In the discussion that follows, we have estimated the mass budgets for the early accretion scenario assuming globally a
standard Kroupa Initial MF (Kroupa 2001, IMF). We also assumed that the observed population ratios of rMS, mMS and bMS stars are the same throughout the cluster, fixed at the end of the accretion process. We focused on the mass range between $-0.7$ and $-0.4 M_\odot$ for the mMS and bMS, covered by Milone et al. (2012b) MF determinations, because we do not know yet whether the three separate sequences continue with the same number ratios to lower masses. The infrared data by Milone et al. (2012a) display multiple sequences down to lower masses, but it is not clear the distinction between mMS and bMS, due to both photometric noise and the lower sensitivity to He of the MS location of very low-mass stars. It goes without saying that, if the three sequences were to be detected down to the H-burning limit, this would rule out the early accretion scenario. We do not know the upper mass limit of the polluted stars (although in this scenario it cannot be much larger than $\sim 1.5 M_\odot$, due to timescale arguments), and whether also masses evolved off the MS long ago were distributed exactly along the same three MSs we observe now.

With these assumptions about IMF and mass ranges, and given that $\sim 24\%$ of MS stars belong to the mMS, and $\sim 14\%$ belong to the bMS (Milone et al. 2012b), the former sequence contains, in the relevant mass range, $\sim 3\%$ of the total cluster mass, whereas the latter sequence contains $\sim 2\%$ of the total cluster mass. The amount of available polluting matter is of the order of $\sim 13\%$ of the total cluster mass for IMBS (assuming all massive stars above $10 M_\odot$ were born in interacting binary systems, as in de Mink et al. 2009).

We checked whether the model discussed in detail by de Mink et al. (2009) does eject enough matter with the right He abundances. In case of constant $Y_{\text{accr}}$, our simulations with $Y_{\text{accr}} = 0.44$ – the minimum He mass fraction required to produce both sequences – dictate that $\sim 2.5\%$ (shared in almost equal amounts between the two sequences) of the total cluster mass must be accreted with this abundance. Figure 1 in de Mink et al. (2009) shows that $\sim 15\%$ of the ejected gas (the last $\sim 1.5 M_\odot$ of gas ejected by a given IMBS) display a He mass fraction larger than $\sim 0.45$; this translates into $\sim 2\%$ of the total cluster mass. This number is close to what required by our simulation, especially when taking into account that we are considering matter ejected with $Y_{\text{accr}} = 0.45$ as a lower limit. Given that higher $Y_{\text{accr}}$ requires less accretion, the model by de Mink et al. (2009) appears to be able to produce enough polluting matter with the appropriate He abundances to reproduce the observed portions of the multiple MS. Of course the issue here is that a mechanism is needed to explain why all gas previously ejected with a lower $Y = \sim 0.85\%$ of the total ejected mass – cannot be accreted. It is implicit the important constraint that the ejecta of these IMBS systems cannot be fully mixed before being accreted, otherwise the He abundances (the averaged mass fraction would be $\sim 0.30$) are not high enough to explain the observed multiple MS.

When we consider our simulation with variable $Y_{\text{accr}}$ that is able to reproduce the multiple MS ($N(Y) \propto Y^2$), we obtain that, as expected, negligible fractions of the accreted matter have $Y_{\text{accr}} < 0.45$. A fraction $\sim 1.4\%$ of the total cluster mass needs to be accreted with $Y$ above 0.45, a figure still consistent with the ejected mass budget of IMBS models. Moreover, this simulation requires that the accreted matter is strongly biased towards high $Y_{\text{accr}}$ (0.64 is the upper limit we considered) and therefore we evaluated also the amount of accreted mass with $Y_{\text{accr}} > 0.60$. This turned out to be $\sim 0.5\%$ of the total cluster mass. The IMBS model predicts a value equal to $\sim 0.6\%$, again consistent with the requirements.

All these results are basically unchanged if we consider minimum masses for the accretors in the brown dwarf regime. In conclusion:

- The early accretion scenario is quantitatively compatible with the observed He abundances of the multiple sequences of NGC 2808, at least within the mass ranges where the multiple MS is currently well defined (lower mass limit of $\sim 0.4 M_\odot$ for mMS and bMS).
- According to the models by de Mink et al. (2009), IMBS objects should eject enough mass with the right $Y$ abundance to explain the observed multiple MS. But a mechanism is required, whereby the first (in terms of time of the ejection) $\sim 85\%$ of the total mass released by an IMBS is not accreted, because only the last 15\% display the right range of $Y$ values. This is the matter ejected at the end of the first phase of mass transfer (after central H exhaustion of the primary, see de Mink et al. 2009), and during the second phase of mass transfer, which coincides with the shell He-burning stage of the primary (by now a Wolf-Rayet star). It is important that the matter ejected by the IMBS polluters is not fully mixed before being accreted otherwise, according to the models, the average $Y$ abundance of the polluting gas is only $\sim 0.30$, too low to produce the observed multiple MS.
- So far there exists just one detailed IMBS simulation. It is very important to explore the parameter space not only regarding masses of the binary components and their separation, but also in terms of uncertainties of the binary model calculations, such as mass transfer efficiency and mixing processes, to predict accurately the possible range of mass and chemical composition of their ejecta.
- Because of the effect of dynamical evolution, a global observational analysis of the cluster is necessary, to assess whether over the whole cluster the multiple sequences continue to be well separated, and the population ratios conserved, down to the H-burning limit. If this is the case, the early accretion scenario would encounter difficulties, given that in this model the stars on bMS and mMS must be originated by accretion on objects originally on the rMS. The reason stems from the fact that the maximum amount of accreted mass for a given $M_{\text{MS}}$ is fixed by the composition of the ejecta (Eq. (1)), whereas the minimum allowed value of $Y_{\text{accr}}$ is determined by the lower limit on $M$. Even for the extreme case $Y_{\text{accr}} = 0.40$ (minimum $M$ equal to zero) stars along the mMS with mass above $\sim 0.2 M_\odot$ are originated by accretors with $M$ above $\sim 0.1 M_\odot$ in the stellar regime. At the same time, full numerical simulations of the dynamics of the cluster stars, the distribution and chemical composition of the polluting gas, and the efficiency of disc accretion are necessary to assess whether the early disc accretion scenario can satisfy all the constraints discussed here.
- The multiple populations hosted by NGC 2808 reach very high initial He abundances compared to other GGCs. These high abundances, their quantization, and the seemingly continuous distribution of O-Na anticorrelations, are a challenge to all scenarios proposed to explain the multipopulation phenomenon. We have studied here whether/under which conditions the early disc accretion scenario can satisfy these observational constraints. It is paramount to extend this type of investigation to other GGCs where the initial He abundances of the various populations can be determined, to provide further constraints/tests for this scenario.

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