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Disappearance of the extended main sequence turn-off in intermediate age clusters as a consequence of magnetic braking

C. Georgy$^1$, C. Charbonnel$^{1,2}$, L. Amard$^3$, N. Bastian$^4$, S. Ekström$^5$, C. Lardo$^6$, A. Palacios$^6$, P. Eggenberger$^1$, I. Cabrera-Ziri$^7$,* F. Gallet$^8$, and N. Lagarde$^9$

$^1$ Department of Astronomy, University of Geneva, Chemin des Maillettes 51, 1290 Versoix, Switzerland
e-mail: cyril.georgy@unige.ch
$^2$ IRAP, UMR 5277 CNRS and Université de Toulouse, 14 Av. E. Belin, 31400 Toulouse, France
$^3$ University of Exeter, Department of Physics & Astronomy, Stoker Road, Devon, Exeter EX4 4QL, UK
$^4$ Astrophysics Research Institute, Liverpool John Moores University, 146 Brownlow Hill, Liverpool L3 5RF, UK
$^5$ Laboratoire d’Astrophysique, Ecole Polytechnique Fédérale de Lausanne (EPFL), Observatoire, 1290 Versoix, Switzerland
$^6$ Université de Montpellier, CNRS, LUMP, CC 72, 34095 Montpellier Cedex 05, France
$^7$ Harvard-Smithsonian Center for Astrophysics, 60 Garden St., MS-19, Cambridge, MA 02138, USA
$^8$ Univ. Grenoble Alpes, CNRS, IPAG, 38000 Grenoble, France
$^9$ Institut UTINAM, CNRS UMR 6213; Univ. Bourgogne Franche-Comté, OSU THETA Franche-Comté-Bourgogne, Observatoire de Besançon, BP 1615, 25010 Besançon Cedex, France

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ABSTRACT

Context. Extended main sequence turn-offs are features commonly found in the colour-magnitude diagrams of young and intermediate age (less than about 2 Gyr) massive star clusters, where the main sequence turn-off is broader than can be explained by photometric uncertainties, crowding, or binarity. Rotation is suspected to be the cause of this feature, by accumulating fast rotating stars, strongly affected by gravity darkening and rotation-induced mixing, near the main sequence turn-off. This scenario successfully reproduces the tight relation between the age and the actual extent in luminosity of the extended main sequence turn-off of observed clusters.

Aims. Below a given mass (dependent on the metallicity), stars are efficiently braked early on the main sequence due to the interaction of stellar winds and the surface magnetic field, making their tracks converge towards those of non-rotating tracks in the Hertzsprung-Russell diagram. When these stars are located at the turn-off of a cluster, their slow rotation causes the extended main sequence turn-off feature to disappear. We investigate the maximal mass for which this braking occurs at different metallicities, and determine the age above which no extended main sequence turn-off is expected in clusters.

Methods. We used two sets of stellar models (computed with two different stellar evolution codes: STAREVOL and the Geneva stellar evolution code) including the effects of rotation and magnetic braking, at three different metallicities. We implemented them in the SYCLIST toolbox to compute isochrones and then determined the extent of the extended main sequence turn-off at different ages.

Results. Our models predict that the extended main sequence turn-off phenomenon disappears at ages older than about 2 Gyr. There is a trend with the metallicity, the age at which the disappearance occurs becoming older at higher metallicity. These results are robust between the two codes used in this work, despite some differences in the input physics and in particular in the detailed description of rotation-induced internal processes and of angular momentum extraction by stellar winds.

Conclusions. Comparing our results with clusters in the Large Magellanic Cloud and Galaxy shows a very good fit to the observations. This strengthens the rotation scenario to explain the cause of the extended main sequence turn-off phenomenon.

Key words. stars: evolution – Hertzsprung-Russell and C-M diagrams – stars: rotation – galaxies: star clusters: general

1. Introduction

During the past decade, exquisite observations with the Hubble Space Telescope (HST) revealed unexpected features in the colour-magnitude diagram (CMD) of young massive star clusters (YMC; see e.g. Mackey & Broby Nielsen 2007). For instance, these clusters exhibit an unusual main sequence turn-off (MSTO), which is more extended than expected from a single stellar population (SSP). One possible explanation for this feature is that YMC have undergone several episodes of star formation, and are thus composed of stellar populations of different ages (e.g. Correnti et al. 2014; Goudfrooij et al. 2015).

On the other hand, rotation has been suggested as a possible cause of the extended MSTO (eMSTO) phenomenon (Bastian & de Mink 2009; Yang et al. 2013; Brandt & Huang 2015; Milone et al. 2018). In fact, it is now clear that the position of a star at the MSTO is dependent on the stellar V sin (i), in agreement with the rotational scenario (Dupree et al. 2017; Bastian et al. 2018; Marino et al. 2018; Kamann et al. 2018). One strong prediction of this scenario is that if the extension of the MSTO due to rotation is interpreted as an age spread, then the inferred age spread should increase as a function of the age of the cluster (Niederhofer et al. 2015a). This is fully consistent with the observational data (Bastian et al. 2016, 2018). In case this scenario is correct, we expect the eMSTO phenomenon to disappear for clusters old enough (Brandt & Huang 2015), so that stars lying at the MSTO have a mass small enough to have undergone significant magnetic braking early on the MS. This braking is produced by the interaction of the stellar winds with the surface magnetic field generated by a dynamo process in the external convection zone of the star (e.g. Schatzman 1962;
We refer to the original paper for information on the input physics (initial chemical mixtures, nuclear network and reaction rates, equation of state, opacities, treatment of convection, mass loss, and model atmosphere), and to Decressin et al. (2009) and Mathis et al. (2018) for the description of the transport of angular momentum and chemicals by meridional circulation and shear turbulence in the interior of the models including rotation. The extraction of angular momentum at the stellar surface by magnetised winds follows the prescription of Matt et al. (2015) calibrated for a 1\,M_\odot, Z=0 model to reproduce the mean solar rotation rate at the age of the Sun. The corresponding torque applied to the models is a function of the stellar mass, radius, surface angular velocity (\Omega), and convective turnover timescale (\tau_c). Its efficiency mostly depends on the convective Rossby number (Ro = \Omega/\Omega_{crit}, with P_{rot} = 2\pi/\Omega), which is a good proxy for the dynamo efficiency (e.g. Charbonnel et al. 2017, and references therein). No core overshooting is considered for the STAREVOL models used here.

Each model (\dot{M}; [Fe/H]; rotation rate) of the grid is computed from the pre-main sequence (PMS) to the base of the red giant branch. Three different initial rotation velocities are adopted for the grid. They correspond to a combination of initial rotation period and disc-coupling duration at the beginning of the PMS, which is chosen to reproduce the observed dispersion of the rotation periods of low-mass stars in young Galactic star clusters and associations with ages between 1\,Myr and 2.5\,Gyr (see Amard et al. 2016 and 2018 for details, and Bouvier et al. 2014 for references of the photometric surveys). The same combination is kept over the entire mass and metallicity range. Over the entire mass range considered, the surface angular velocity increases along the PMS after the end of the disc-coupling phase as a result of stellar contraction. In the case of low-mass stars, it reaches a maximum value when the model approaches the ZAMS, before eventually decreasing on the MS at a rate that depends on the actual magnetic braking (see below). For this study, we select the “median rotation” models, which are associated to the 50th percentiles of the statistical sample in each cluster.

### 3. Stellar model predictions

#### 3.1. Prescriptions for rotation and magnetic braking

We use a new grid of standard and rotating stellar models computed by Amard et al. (in prep.) with the code STAREVOL for different metallicities (here we use [Fe/H] = −1.0, −0.3, and 0.0, roughly corresponding to the SMC, LMC, and Galactic metallicity, respectively), and for masses between 1 and 2\,M_\odot. All these effects play an important role in the morphology of the HRDs or CMDs of stellar clusters, and have to be accounted for when discussing the aspects of the MSTO.

Weber & Davis 1967; Kawaler 1988; Matt et al. 2015). Hence, clusters above a certain age limit should display a narrow (effectively a SSP) MSTO, consistent with recent observations (Martocchia et al. 2018). Brandt & Huang (2015) suggested this should occur above 2\,Gyr at LMC metallicity, but could not provide better constraints, because the stellar model grids they used (Georgy et al. 2013a) do not contain models for sufficiently low masses.

Here we explore this age limit within the rotational scenario, using a grid of low-mass star models computed for a large range of metallicities and initial rotation rates. In Sect. 2, we recall the effects of rotation on stellar evolution, which are relevant in the framework of this scenario. The properties of the new models are discussed in Sect. 3. In Sect. 4, we use these models and a set of models from previous grids to explore the age beyond which the eMSTO feature is expected to disappear, and compare our findings to observations from the LMC. We conclude in Sect. 6.
In terms of tracks in the HRD or CMD (Fig. 1, right panel), the relevant parameter is the efficiency of the internal mixing. With the prescription for anisotropic turbulence by Mathis et al. (2018) used in Amard et al. (in prep.), the models that are efficiently braked early on the MS ($M \lesssim 1.2M_\odot$) develop a very weak mixing in the central regions of the star, making the tracks almost indistinguishable from the standard ones. More massive models, which are not braked (or later on the MS), present however the usual features of rotating models, with a MSTO being shifted towards lower effective temperature and higher luminosity. Internal mixing contributes also to an increase of the duration of the MS, by refuelling the core with fresh hydrogen. This is illustrated in Fig. 2, where we show the ratio of the MS duration of rotating versus non-rotating models. For the STAREVOL models (solid blue line) we use here, this ratio is very close to 1 for models that are braked efficiently, and then increases to a plateau value of about 1.18 for more massive models.

In summary, there is a clear transition between the cool, low-mass stars with extended CE that undergo strong magnetic braking on the early MS and for which rotation does not lead neither to a change in the HRD/CMD tracks, nor to an increase of the duration of the MS, and the hotter, more massive models with extremely thin or no CE that are not braked by stellar winds and for which rotation induces a notable modification of the tracks and a longer MS lifetime.

3.3. Metallicity dependence

Magnetic braking on the early MS strongly depends on the characteristics of the stellar CE (through $\tau_c$) as described above, and it operates on very short timescales for stars with $T_{\text{eff}}$ on the ZAMS cooler than $\sim 7000–6500$ K. The effective temperature of a MS star is mainly a function of its mass and metallicity (and eventually rotation). At a given $T_{\text{eff}}$, we find a slightly more massive and less luminous star if the metallicity is higher (opacity effect, see also Schaller et al. 1992). However, the convective and magnetic characteristics are very similar (e.g. Talon & Charbonnel 2004; Charbonnel et al. 2017). As a consequence, the mass limit at the transition between the braking and
no braking regimes is shifted towards higher mass when metallicity increases. This is illustrated in Fig. 2, where the increase of the MS lifetime due to rotation in STAREVOL models is progressively increased towards higher mass when metallicity is decreasing.

### 3.4. Comparison with Geneva models

To check the robustness of our results, we also use in this work grids of models computed with the Geneva stellar evolution code (GENEC) at similar metallicities (even if slightly different, see Ekström et al. 2012; Georgy et al. 2013b, Eggenberger et al., in prep.). The main differences between STAREVOL and GENEC models are (also summarised in Table 1):

- Rotation is treated in the same general framework (Zahn 1992, Maeder & Zahn 1998). However, the detailed implementation of the horizontal and shear diffusion coefficient as well as the assumed prescriptions for turbulence are different.
- GENEC models include a small amount of overshooting (0.05\(H_P\), with \(H_P\) the pressure scale height, between 1.25 and 1.5 \(M_\odot\); 0.1\(H_P\) above 1.5 \(M_\odot\)), when STAREVOL models used here have no overshooting included.
- In GENEC models, braking of the stellar surface by magnetised winds is applied for stars with an external convective envelope (\(M < 1.7 M_\odot\) at solar metallicity). The braking law of Krishnamurthi et al. (1997) is adopted with the braking constant being calibrated so that the 1 \(M_\odot\) rotating model reproduces the solar surface rotational velocity after 4.57 Gyr.
- In GENEC grids, the PMS is not fully computed. The initial velocity of the rotating models on the ZAMS is the following (for all metallicities): for models with initial mass \(M \geq 1.7 M_\odot\), it corresponds to 40% of the critical velocity (about 200 km s\(^{-1}\) for the 2 \(M_\odot\) model at the LMC metallicity). The 1.5 \(M_\odot\) starts at 150 km s\(^{-1}\). The 1.25 and 1.35 \(M_\odot\) starts at 100 km s\(^{-1}\). Lower mass models start at 50 km s\(^{-1}\). For comparison, the corresponding STAREVOL models with \([\text{Fe/H}] = -0.3\) have a rotation velocity at the arrival on the MS of about 19 km s\(^{-1}\) for the 1 \(M_\odot\) model, 110 km s\(^{-1}\) for the 1.5 \(M_\odot\) model, and 180 km s\(^{-1}\) for the 2 \(M_\odot\) one.
- In GENEC models, the effects of atomic diffusion due to concentration and thermal gradients are taken into account (see Sect. 3 of Eggenberger et al. 2008, for more details).


| Table 1. Summary of the main similarities and differences between STAREVOL and GENEC models, which are relevant for this paper. |
|-----------------------------------|-----------------------------|-----------------------------|
| **Turbulence** (\(D_h, D_v\))     | Mathis et al. (2018), Zahn (1992) | Yes                         |
| **Atomic diffusion**              | No                          | Schwarzschild                |
| **Magnetic braking**              | Matt et al. (2015)          | Schwarzschild                |
| **Convection**                    | Schwarzschild               |                             |
| **Overshooting**                  | No                          |                             |

4. Isochrones and implications on the extended main sequence turn-off

4.1. Impact of rotation on the isochrones

In our previous works (Niederhofer et al. 2015a; Bastian et al. 2016) we have investigated the effect of rotation on the MSTO of clusters younger than 1 Gyr (MSTO masses higher than about 1.7 \(M_\odot\)). We have shown that the eMSTO general aspect can be explained by a population of stars with different initial rotation velocities\(^1\). In this framework, the eMSTO is produced by a combination of the effects that we have just illustrated and that we briefly recall. First, rotation enlarges the MS in the HRD by shifting the tracks towards higher luminosities and lower \(T_{\text{eff}}\). However, the longer MS lifetime of the rotating models

\[^1\] The exact distribution of stars inside the eMSTO is more difficult to reproduce (Goudfrooij et al. 2017). However, a detailed study of the morphology of the eMSTO by using a complete Syclist (https://unige.ch/sciences/astro/evolution/fr/base-de-donnees/syclist/) synthetic cluster and comparing with observed CMDs of clusters would require a much more sophisticated method to compute the colours of near-critically rotating stars than the one currently implemented in this toolbox (Georgy et al. 2014).
mitigates this effect, making the temperature of the MSTO of the isochrones of rotating models similar to that of non-rotating models (see Fig. 3 and Girardi et al. 2011). This effect alone is therefore not able to explain the eMSTO feature. Second, fast rotating models have a longer lifetime than slow rotating models of a similar mass and metallicity. At a given age, there is therefore an accumulation of fast rotating stars (still on the MS) near the MSTO, while their slowly rotating counterpart have already evolved through the Hertzsprung gap. Third, due to gravity darkening, fast rotating stars appear different depending on the viewing angle. A near critically rotating star seen pole-on will appear hotter and brighter than shown in Fig. 1, whereas the same star seen equator-on will appear cooler and dimmer (Espinosa Lara & Rieutord 2011; Georgy et al. 2014). Since eMSTO cannot be reproduced by a classical non-rotating single stellar population (e.g. Mackey & Broby Nielsen 2007), and assuming that all the stars of the cluster have the same age, its cause should be explained by a physical effect able to act differently in stars of the same age and mass. In this framework, rotation appears to be a natural candidate. Other possibilities such as a variable overshooting or other effects have been proposed in the literature (e.g. Yang & Tian 2017), but rely so far on sparse observational evidences and lack theoretical explanations.

The combined impact of the first two effects above on the position of isochrones in the CMD for the LMC metallicity is illustrated by the blue tracks on Fig. 3 for STAREVOL (left panel) and GENEC (right panel). The isochrones were computed by processing the two sets of models in the Syclist toolbox following the same procedure as in Georgy et al. (2014). At ages of about 1 Gyr or younger, the isochrone is clearly shifted towards higher luminosity when comparing the rotating (solid line) and non-rotating (dashed line) models. This is not surprising as the turn-off mass at this age (\(\sim 1.8M_\odot\)) corresponds to stars that are never braked during the MS phase (see Sect. 3.2). At older age (typically 4 Gyr), the isochrones for rotating and non-rotating models are very similar and almost indistinguishable. This is true for both STAREVOL and GENEC model sets. It is easily understandable for STAREVOL models, since the tracks and lifetime are extremely similar for stars that are efficiently braked during the MS. For GENEC models, where this convergence is less visible, the small shift in the CMD between the rotating and non-rotating tracks is compensated by the slightly different MS lifetime (see Figs. 1, right panel, and 2).

### 4.2. Extension of the MSTO

For each of the three metallicities considered here, we computed the equivalent age spread \(\Delta M_{\text{MSTO}}\) that would be required to reproduce the same luminosity shift between the rotating and non-rotating isochrones at different ages, following exactly the same procedure as in Niederhofer et al. (2015a). We used their minimum \(M_V\) method in our case, since it is the only feature appearing on all the isochrones, including the older ones. The results are illustrated by the red curves in Fig. 3, which correspond to the non-rotating isochrone that best matches the magnitude of the rotating one. The age difference between the rotating isochrone and this best-matching, non-rotating one determines the equivalent age spread \(\Delta M_{\text{MSTO}}\).

The results are shown in Fig. 4 for both sets of models. The GENEC models include the tracks of Eggenberger et al. (in prep.), Ekström et al. (2012), and Georgy et al. (2013b), hence they cover a much broader mass range than the STAREVOL ones, explaining the extension of the curve at lower ages. The results generally agree very well: \(\Delta M_{\text{MSTO}}\) increases linearly with time until an age of about 1–2 Gyr, depending on the metallicity. At older ages, all the curves show an abrupt decrease, due to the arrival at the MSTO of models previously efficiently braked during the MS. The age at which this drop occurs increases with increasing metallicity. This is the result of the combined effect of the metallicity dependent evolution of both the mass threshold for efficient braking on the MS and the MS duration. The mass limit below which a star is efficiently braked increases with metallicity (since it occurs at roughly a constant effective temperature at any metallicity). This means that the typical mass at the top of the \(\Delta M_{\text{MSTO}}\) curve is higher.
at higher metallicity. We could conclude that it implies that the drop occurs at a younger age at higher metallicity (due to the shorter MS duration of more massive stars). However, the MS duration increases strongly with increasing metallicity in the mass range we consider here (e.g. Georgy et al. 2013b, see their Fig. 5). The latter effect is stronger than the former, making the drop in $\Delta\text{MSTO}$ occur at an older age at higher metallicity.

Figure 4 also displays information about the rotation of the models at the MSTO: a thick line means that the models are never braked during the MS and can thus be fast rotating at the MSTO. On the other hand, a thin line means that the models are efficiently braked, and are thus slowly rotating at the MSTO. The dashed line represents the intermediate cases. According to the rotational scenario for explaining the eMSTO feature, both a large equivalent age-spread and the possibility of having fast rotating stars (and thus, gravity darkening and viewing angle effect) at the MSTO are required. It thus means that eMSTO should be observable up to an age of about 2 Gyr (slightly higher at lower metallicity), and then disappear at older ages. Some of our curves seem to re-increase for ages older than $3\sim4$ Gyr (for example, the GENE model curve at $Z = 0.002$). The reason for this is illustrated by the right panel of Fig. 3. In some cases, there is a persistent difference in the isochrones between the rotating and non-rotating models, making the fit of a younger non-rotating isochrone (the red dashed curve shows it for age $= 4.66$ Gyr) require a somewhat younger age to match the magnitude. However, we see clearly by looking at the isochrones that it is by far not comparable to the large spread in magnitude we observe at younger ages (see left and central panel). Moreover, at such an advanced age, the models are all slowly rotating when reaching the MSTO, so that we do not expect this to appear as an eMSTO in the CMD.

As can be seen in Fig. 4, the exact age at which the eMSTO phenomenon disappears is model-dependent. It depends on the exact implementation of rotation, convection, and overshooting, and initial chemical mixture of the models, which all impact the predicted lifetime of a stellar model, and the expected stellar surface properties. It is not the aim of this paper to provide exact values for this age. However, it predicts that the eMSTO phenomenon should disappear in sufficiently old clusters. Moreover, the metallicity trend seems to be robust based on two independent grids of models.

5. Comparison with observations

In Fig. 4, the inferred age spread (or equivalently, the presence of an eMSTO) of LMC clusters is plotted as a function of the cluster age (data from Goudfrooij et al. 2014, 2017; Milone et al. 2015, 2017, 2018; Niederhofer et al. 2015b; Bastian et al. 2016; Martocchia et al. 2018), and Galactic clusters (Bastian et al. 2018; Cordoni et al. 2018). All clusters younger than about 2 Gyr exhibit an eMSTO. Beyond this age, this feature seems to disappear. We draw attention to NGC 1978 (leftmost point with an upper limit), which is a massive ($\sim 3 \times 10^5 M_\odot$) cluster with an age of $\sim 2$ Gyr. Martocchia et al. (2018) studied the MSTO width in this cluster and concluded that it was consistent with the observational uncertainties, placing an upper limit of an equivalent age spread of $FWHM = 60$ Myr. This cluster is past the peak in the distribution in Fig. 4, and suggests a rapid decline in the eMSTO spread after the peak.

The age of this transition is qualitatively consistent with the results of our modelling. However, we ask the reader to keep in mind that the cluster ages used in Fig. 4 come from various sources, and are neither fully consistent within each other, nor with the stellar models we have considered in this paper. This could add a shift of the observational points along the $x$-axis. Obviously, observational data points for clusters older than 2 Gyr are definitively needed to ultimately test the rotation scenario, as well as observations in different metallicity environments. In a recent paper, Goudfrooij et al. (2018) have challenged the rotational scenario, arguing that a colour spread is seen in the CMD in clusters for stellar masses below 1.5 $M_\odot$. However, as shown in the present work, the effects of rotation are expected to continue to lower masses, potentially explaining the observations. We intend to explore, in depth, the transition where eMSTO disappears by including the new set of models presented in this work in our synthetic cluster code SYCLIST, taking into account the gravity darkening effects in a self-consistent way. This shall be done in a forthcoming paper.

6. Conclusions

In this paper, we have explored the consequences of stellar rotation on the eMSTO feature over a broad range of ages and metallicities. At younger ages, the predictions of rotating stellar models (e.g. Georgy et al. 2013a; Niederhofer et al. 2015a) provide a coherent picture of the eMSTO as a function of the cluster age. For older clusters, we have shown that the eMSTO feature should disappear beyond a given age (dependent on the metallicity, $\sim 2$ Gyr at the LMC metallicity). This behaviour is directly related to the convective envelope becoming thick enough for magnetic braking to efficiently spin down the star, thus suppressing both the effect of hydrostatic equilibrium and of chemical mixing on MS broadening. Our models show that the age at which the eMSTO feature disappears increases with increasing metallicity. These results are sustained by two sets of models computed with different codes and including slightly different prescriptions for the rotation-induced mechanisms and convection, as well as slightly different initial chemical mixtures.
Comparison with a sample of observed clusters in the LMC shows good agreement with the theoretical models. This strengthens the fact that stellar rotation is a key ingredient in causing eMSTO in young and intermediate age clusters. A more detailed study of the morphology of the eMSTO by extending the Cyclist capabilities in modelling synthetic clusters towards lower mass is planned in a forthcoming paper.

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