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Young alpha-enriched giant stars in the solar neighbourhood

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ABSTRACT

We derive age constraints for 1639 red giants in the APOKASC sample for which seismic parameters from *Kepler*, as well as effective temperatures, metallicities and $[\alpha/Fe]$ values from APOGEE DR12 (Apache Point Observatory Galactic Evolution Experiment Data Release 12) are available. We investigate the relation between age and chemical abundances for these stars, using a simple and robust approach to obtain ages. We first derive stellar masses using standard seismic scaling relations, then determine the maximum possible age for each star as function of its mass and metallicity, independently of its evolutionary stage. While the overall trend between maximum age and chemical abundances is a declining fraction of young stars with increasing $[\alpha/Fe]$, at least 14 out of 241 stars with $[\alpha/Fe] > 0.13$ are younger than 6 Gyr. Five stars with $[\alpha/Fe] \ge 0.2$ have ages below 4 Gyr. We examine the effect of modifications in the standard seismic scaling relations, as well as the effect of very low helium fractions, but these changes are not enough to make these stars as old as usually expected for α -rich stars (i.e. ages greater than 8–9 Gyr). Such unusual α -rich young stars have also been detected by other surveys, but defy simple explanations in a galaxy evolution context.

Key words: stars: abundances – stars: fundamental parameters.

1 INTRODUCTION

Stellar ages and chemical abundances are amongst the key parameters that are used to constrain models of the formation and evolution of the Milky Way (e.g. Schönrich & Binney 2009; Bird et al. 2013; Minchev, Chiappini & Martig 2013; Stinson et al. 2013). In the absence of accurate age determinations for extended samples of stars, the abundance in α -elements, $\lceil \alpha/Fe \rceil$, may serve as a proxy for age. For instance, Bovy et al. (2012) decomposed the disc of the Milky Way into mono-abundance populations (in the $\lceil \alpha/Fe \rceil$ versus $\lceil Fe/H \rceil$ plane), but any evolutionary interpretation must rely on a relation between abundances and age. Simulations by Stinson et al. (2013) showed that mono-abundance and mono-age populations are

roughly equivalent. This equivalence still must be tested from an observational point of view, even though it has often been demonstrated that the large majority of α -rich stars are indeed older than 8–9 Gyr (see for instance Haywood et al. 2013; Bensby, Feltzing & Oey 2014; Bergemann et al. 2014).

A major difficulty arises from the fact that stellar ages must be indirectly inferred, contrary to stellar masses and radii, that can be measured for stars in binary systems, or using interferometry. Stellar ages are always model-dependent, and are often based upon the location of stars with respect to theoretical isochrones in the Hertzsprung–Russell (H–R) diagram (see Soderblom 2010 for a general review on stellar ages). Most of the early studies simply adopted the age of the isochrone closest to the data point (Edvardsson et al. 1993; Ng & Bertelli 1998; Feltzing, Holmberg & Hurley 2001), while modern methods usually use some form of Bayesian parameter estimation, by computing the likelihood of stellar

parameters versus a wide grid of theoretical isochrones (e.g. Pont & Eyer 2004; Jørgensen & Lindegren 2005; da Silva et al. 2006; Schönrich & Bergemann 2014). This technique is very powerful for stars near the main-sequence turn-off and on the sub-giant branch, where isochrones of different ages are clearly separated in the H–R diagram. On the red giant branch (RGB), isochrones are close to each other, rendering age determination difficult. Giant stars are, however, extremely important observational targets, as they cover a large range of ages and metallicities, and they are observable out to large distance. They constitute for instance the main targets for the APOGEE survey (Zasowski et al. 2013; Majewski et al., in preparation).

The prospects for age determination for red giants have been considerably enhanced with the advent of asteroseismic observations by the CoRoT (Baglin et al. 2006) and Kepler (Borucki et al. 2010) space missions, that probe the internal structure of stars and provide additional constraints on their properties. Solar-like oscillations have been detected in thousands of red giants, both by Kepler and CoRoT (e.g. De Ridder et al. 2009; Hekker et al. 2009, 2011; Bedding et al. 2010; Mosser et al. 2010; Stello et al. 2013), for stars out to 8 kpc from the Sun (Miglio et al. 2013). Solar-like oscillations are pulsations that are stochastically excited by convective turbulence in the stellar envelope (e.g. Goldreich & Keeley 1977; Samadi & Goupil 2001). These oscillation modes are regularly spaced in frequency, and can be described by two global asteroseismic parameters, $\Delta \nu$ and ν_{max} . Scaling relations connect these two seismic parameters to stellar mass, radius and effective temperature (see Section 2.1 for a description of these scaling relations). It is either possible to directly use scaling relations to determine stellar masses (Chaplin et al. 2011; Silva Aguirre et al. 2011), or to combine seismic information with theoretical isochrones to help lift some of the degeneracies we mentioned earlier (e.g. Stello et al. 2009; Basu, Chaplin & Elsworth 2010; Kallinger et al. 2010; Quirion, Christensen-Dalsgaard & Arentoft 2010; Casagrande et al. 2014). The latter technique is called 'grid-based modelling'; one of its advantages is that it provides an estimate of stellar ages (ages cannot be directly derived from the scaling relations). Typical uncertainties on grid-based ages are below 30 per cent (e.g. Gai et al. 2011; Chaplin et al. 2014), but these ages are model dependent, since they depend on the assumptions used to build the theoretical isochrones.

The goal of this paper is to study the relation between age and chemical abundance for a sample of red giant stars that have been observed both by Kepler (and thus have seismic parameters measured) and by APOGEE ($T_{\rm eff}$ and chemical abundances are obtained from high-resolution near-infrared spectra). To derive ages, we use a simple technique that provides an upper limit on stellar ages, in a robust manner that minimizes as much as possible the effects of model-dependence that are characteristic of grid-based modelling. We first determine a minimum mass for each star using the seismic scaling relations, then translate that minimum mass into a maximum age, which is insensitive to the evolutionary stage of each star. We also vary model assumptions to assess the robustness of our upper limits.

Our results confirm the expectations that most α -poor stars have young ages, and that the fraction of young stars decreases with increasing [α /Fe]. However, we also identify 14 stars that are both α -rich and younger than 6 Gyr, which are not predicted by chemical evolution models of the Galaxy.

We start by describing the APOKASC survey and the data we use in Section 2. In Section 3, we justify the general motivation for our approach, and then explain in Sections 4 and 5 how we constrain masses and ages. The relation between age and chemical

abundances is presented in Section 6, before discussing in Section 7 the robustness of our age and mass measurements. We conclude with a brief discussion on the possible nature of the seemingly α -rich young stars.

2 THE APOKASC SAMPLE

APOKASC results from the spectroscopic follow-up by APOGEE (Apache Point Observatory Galactic Evolution Experiment; Majewski et al., in preparation, as part of the third phase of the Sloan Digital Sky Survey, SDSS-III; Eisenstein et al. 2011) of stars with asteroseismology data from the Kepler Asteroseismic Science Consortium (KASC). The first APOKASC data release was presented in Pinsonneault et al. (2014). The catalogue contains seismic and spectroscopic information for 1916 giants. In the original catalogue, the spectroscopic information corresponds to APOGEE's Data Release 10 (DR10; Ahn et al. 2014). For this paper, we keep the same original sample of 1916 stars and their seismic parameters, but update their $T_{\rm eff}$ and abundances to DR12 values (Alam et al. 2015). DR12 provides a number of improvements over DR10: the line list has been updated, the abundances of model atmospheres used to calculate synthesized spectra that are fitted to the observation (Mészáros et al. 2012) are now consistent with the abundances used in the synthesis, and individual abundances for 15 elements are now computed.

2.1 Seismic parameters from Kepler

Solar-like oscillation modes are regularly spaced in frequency, and can be described by two global asteroseismic parameters, $\Delta \nu$ and ν_{max} , which can be used to measure stellar masses and radii. The large frequency separation, $\Delta \nu$, is the frequency separation of two modes of same spherical degree and consecutive radial order. It is related to the sound travel time from the centre of the star to the surface, and depends on the stellar mean density (Tassoul 1980; Ulrich 1986; Kjeldsen & Bedding 1995),

$$\Delta \nu \propto \rho^{1/2} \propto M^{1/2} R^{-3/2}. \tag{1}$$

The power spectrum of the oscillations usually has a Gaussian-shaped envelope. The frequency of maximal oscillation power is called ν_{max} , and is related to the acoustic cut-off frequency (Brown et al. 1991). In the adiabatic case, and for an ideal gas, ν_{max} mainly depends on surface gravity and temperature (Kjeldsen & Bedding 1995; Belkacem et al. 2011),

$$v_{\rm max} \propto g T_{\rm eff}^{-1/2} \propto M R^{-2} T_{\rm eff}^{-1/2} \,.$$
 (2)

The ~2000 giants have been observed by *Kepler* in long cadence mode, i.e. with a 30 min interval (e.g. Jenkins et al. 2010). The light curves correspond to 34 months of data (Q0–Q12). They were prepared as described in García et al. (2011), and their power spectra were analysed with five different methods to measure ν_{max} and $\Delta\nu$ (Huber et al. 2009; Hekker et al. 2010; Kallinger et al. 2010; Mathur et al. 2010; Mosser et al. 2011). The ν_{max} and $\Delta\nu$ values provided in the catalogue are the ones obtained with the OCT method from Hekker et al. (2010), while the other techniques are used for an outlier rejection process (stars with ν_{max} values that differ significantly from one technique to another are removed from the sample) and to estimate uncertainties on the measured parameters.

2.2 Spectroscopic parameters from APOGEE

APOGEE uses a multifibre spectrograph attached to the 2.5 m SDSS telescope (Gunn et al. 2006) to collect high-resolution (R = 22500) H-band stellar spectra. After being treated by the APOGEE data reduction pipeline (Nidever et al. 2015), these spectra are fed to the APOGEE Stellar Parameter and Chemical Abundances Pipeline (ASPCAP; Mészáros et al. 2013; García Pérez et al., in preparation), that works in two steps. First, the spectra are compared to a grid of synthetic spectra (Mészáros et al. 2012; Zamora et al. 2015) to determine the main stellar parameters. This grid has six dimensions: T_{eff} , log g, metallicity [M/H], as well as enhancement in α -elements $\lceil \alpha/M \rceil$, in carbon $\lceil C/M \rceil$ and in nitrogen $\lceil N/M \rceil$. The best-fitting spectrum is found by performing a χ^2 optimization, and the corresponding stellar parameters are assigned to the observed star. In the first step of the processing, the α -elements are not considered individually, but are varied together with respect to the solar value. As a second step, individual abundances for 15 elements (including six α -elements: O, Mg, Si, S, Ca and Ti) are obtained by fitting small regions of the spectra around specific lines of interest; this second stage is only performed in DR12, not in DR10.

Finally, the raw $T_{\rm eff}$ and abundances are calibrated as described for DR10 by Mészáros et al. (2013) and for DR12 by Holtzman et al. (2015). The ASPCAP temperatures are compared and calibrated to the photometric temperatures calculated from the 2MASS $J - K_s$ colour (as in González Hernández & Bonifacio 2009). In DR12, the abundances are calibrated in two steps, based on observations of stars in 20 open and globular clusters. Under the assumption of homogeneity within clusters, some small trends of abundance with temperature were noted for some of the abundances (see Holtzman et al. 2015 for the amplitudes), and an internal calibration has been applied to remove these. On top of this, an external calibration was applied to [M/H] because the derived values for metal-poor clusters are higher than those found by other studies (this external calibration is only necessary for [M/H] < -1 and does not affect the stars we use in this study). No external calibration was applied to any other abundances, largely because of the challenge of finding homogeneous measurements of individual element abundances covering a wide range of parameter space.

Throughout the paper, we always use the recalibrated values of the effective temperature and element abundances. We adopt the value of the uncertainty on [Fe/H] as our metallicity uncertainty, and compute the uncertainty on $[\alpha/M]$ by adding in quadrature the uncertainties on [Fe/H] and [O/H].

2.3 Sample selection

We draw on the APOKASC-DR12 giant stars sample, removing stars with relative uncertainties on $\Delta \nu$ and $\nu_{\rm max}$ greater than 10 per cent and stars with uncertainties on $[\alpha/M]$ greater than 0.08 dex. We eliminate stars for which any of the ASPCAP flags are set to WARNING or BAD (this signals potential problems with the determination of spectroscopic parameters). We also remove the metal poor stars ([M/H] < -1) for which the standard seismic scaling relations might be less accurate (Epstein et al. 2014). Finally, we exclude fast rotating stars (14 rapid and 12 additional anomalous rotators), that might be accreting mass from a companion, and for which the surface properties might not correspond to the evolutionary stage (Tayar et al. 2015). Out of the 1916 stars with seismic and spectroscopic information, 1639 stars remain; these objects form the sample used in this paper. For these stars, the uncertainties on [M/H] range from ~ 0.05 at [M/H] = -1 to 0.03 at [M/H] = 0.3,

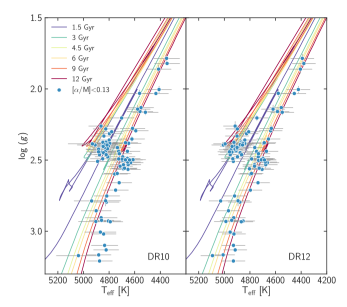


Figure 1. Surface gravity as a function of effective temperature: comparison of APOKASC data (DR10 $T_{\rm eff}$ and [M/H] on the left, DR12 on the right, log(g) obtained from grid-based modelling using the seismic parameters) with a set of PARSEC isochrones. The data span a range of metallicity from -0.5 to -0.3. while the models are for a metallicity of -0.4 and are shown for ages from 1.5 to 12 Gyr. There is a systematic offset between data and theoretical isochrones for DR10 that is greatly reduced for DR12.

the $[\alpha/M]$ uncertainty is 0.05 on average, and the $T_{\rm eff}$ uncertainty is 91 K for all stars.

3 A ROBUST APPROACH TO AGE ESTIMATES

In addition to improved accuracy on element abundances, one of the reasons to update the spectroscopic parameters from DR10 to DR12 is an improvement in the $T_{\rm eff}$ scale. Indeed, for DR10, there is a known offset between the observed $T_{\rm eff}$ and standard isochrones, especially for [M/H] < -0.2 (see also Mészáros et al. 2013; Bovy et al. 2014; Pinsonneault et al. 2014). This offset is manifest in the left-hand panel of Fig. 1, which presents a comparison of seismic log(g) and DR10 T_{eff} for a sample of APOKASC metal-poor stars (-0.5 < [M/H] < -0.3) along a set of corresponding PARSEC v1.1 isochrones (Bressan et al. 2012) that have [M/H] = -0.4 and ages from 1.5 to 12 Gyr. We only show α -poor stars to avoid potential issues with isochrones in the α -rich regime — $[\alpha/M] = 0.13$ is a reasonable limit between α -rich and α -poor stars in APOKASC as can be seen in Fig. 7. The observed temperatures are $\sim 100 \text{ K}$ lower than the isochrones, with the magnitude of the offset increasing for more metal-poor stars. The right-hand panel of Fig. 1 shows that this discrepancy is greatly reduced when DR12 $T_{\rm eff}$ values are adopted.

Systematic offsets in effective temperature may arise both from the data and the models. For instance, it is known that temperatures derived from spectroscopy can be up to a few 100 K lower than temperatures computed from colours (Johnson 2002). Temperatures derived using the infrared flux method for a sample of stars overlapping with the APOKASC sample by Casagrande et al. (2014) as part of the SAGA survey (Strömgren survey for Asteroseismology and Galactic Archaeology) are 90 ± 105 K higher than the DR10 $T_{\rm eff}$.

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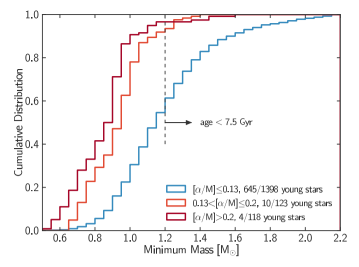


Figure 2. Cumulative distribution of the 'minimum mass' of stars in different bins of $[\alpha/M]$. We define the minimum mass as the lower bound of the 68 per cent confidence interval for each star. A minimum mass of 1.2 M $_{\odot}$ translates into a maximum age of 7.5 Gyr, whatever the metallicity. Out of 241 stars with $[\alpha/M] > 0.13$, 14 are younger than 7.5 Gyr.

The fact that DR12 $T_{\rm eff}$ measurements are closer to the isochrones is reassuring, but the isochrone temperatures themselves could be affected by systematic uncertainties. Indeed, the temperature on the RGB in stellar models depends on many factors, including the treatment of convection, the atmospheric boundary conditions, the low-temperature opacities and the equation of state (e.g. Bressan et al. 2013). In particular, convection is typically modelled within the framework of the mixing-length theory. In this theory, convection is described by a single number, the mixing length parameter, α_{MLT} , which is used to compute the typical distance an eddy can travel before losing its identity. In standard sets of isochrones, including the PARSEC ones, α_{MLT} is fixed at a single value for all stellar models, and is calibrated such that the solar models reproduce observed properties of the Sun. However, the temperature on the RGB is highly sensitive to $\alpha_{\rm MLT}$, and both 3D stellar atmosphere calculations (Trampedach & Stein 2011; Magic, Weiss & Asplund 2015) and calibrations on observations (Bonaca et al. 2012) show that $\alpha_{\rm MLT}$ varies with temperature, gravity and metallicity. Small changes in α_{MIT} could easily shift the temperature of the RGB by a few 100 K. Finally, $T_{\rm eff}$ is also affected by chemical abundances: on the RGB, $T_{\rm eff}$ decreases for a lower fraction of helium and for a higher fraction in α -elements, in particular Mg and Si (VandenBerg et al. 2012, 2014). As a consequence, matching model isochrones of the RGB to data is highly non-trivial.

After exploring these issues, we decided against using standard grid-based modelling techniques to compute ages, as we remained concerned that they may yield spurious ages because of the $T_{\rm eff}$ offsets. Instead, we adopt a simple approach that does not rely on precise comparisons with isochrones, which should be quite robust against $T_{\rm eff}$ calibration issues. It simply consists in obtaining masses from the standard seismic scaling relations, then translating these masses into ages using simple relations between stellar mass, metallicity and total lifetime, i.e. maximum age. Our aim is to provide strong and reliable constraints on the maximum age of each star. This approach also relies on the idea that masses and main-sequence lifetimes are more robustly understood than RGB temperatures. As demonstrated in Nataf, Gould & Pinsonneault (2012), a change of α_{MLT} from 1.94 to 1.64, which would change $T_{\rm eff}$ by several 100s K, only increases the stellar lifetime by 1 per cent.

4 MASS ESTIMATES

4.1 Masses from standard seismic scaling relations

The standard seismic scaling relations, equations (1) and (2), can be combined to derive the mass of a star as

$$M = \left(\frac{\nu_{\text{max}}}{\nu_{\text{max},\odot}}\right)^{3} \left(\frac{\Delta \nu}{\Delta \nu_{\odot}}\right)^{-4} \left(\frac{T_{\text{eff}}}{T_{\text{eff},\odot}}\right)^{1.5}.$$
 (3)

We adopt $T_{\rm eff,\,\odot}=5777~{\rm K},~\nu_{\rm max,\,\odot}=3140~\mu{\rm Hz},~\Delta\nu_{\odot}=135.03~\mu{\rm Hz}$. The solar values $\Delta\nu_{\odot}$ and $\nu_{\rm max,\,\odot}$ are the ones used to build the APOKASC catalogue and were obtained by Hekker et al. (2013) with the OCT method.

We derive the mass uncertainty from the uncertainties on $\nu_{\rm max}$, $\Delta \nu$ and $T_{\rm eff}$, which have average values of 3.1, 2.4 and 1.9 per cent, respectively; this leads to an average mass uncertainty of 0.19 M_{\odot} (or 14 per cent). The uncertainties on $\Delta \nu$ and $\nu_{\rm max}$ are the main contributors to the error budget compared to uncertainties on $T_{\rm eff}$ because of the higher exponent for these quantities in equation (3). Temperature uncertainties are negligible here, except in the case of systematic offsets as discussed in the previous section. An increase of $T_{\rm eff}$ by 100 K for all stars (see Fig. 1) would increase the masses by up to 0.1 M_{\odot}.

As we would like to provide an upper limit on stellar ages, we use the 'minimum mass' of each star, defined as the 1σ lower limit on the mass, which translates into a 'maximum age', defined as the corresponding 1σ upper limit on the age. Fig. 2 displays the cumulative distribution of these minimum masses for stars in different bins of $[\alpha/M]$. As expected, the distribution is skewed to higher masses for stars with lower $[\alpha/M]$ compared to α -rich stars, indicating that α -poor stars are on average younger than α -old stars. There are, however, a few α -rich stars ($[\alpha/M] > 0.13$) with relatively high masses. As discussed in the next section, a minimum mass of $1.2 \, \mathrm{M}_{\odot}$ corresponds to a maximum age of $\sim 7.5 \, \mathrm{Gyr}$. Fig. 2 implies that amongst the 241 stars with $[\alpha/M] > 0.13$ there are 14 stars younger than at least 7.5 Gyr.

These seemingly remarkable stars constitute a small fraction of the overall sample and have mass uncertainties that are significant. Therefore, we must check whether their low estimates for the maximum age do not simply constitute the tail of the error distribution,

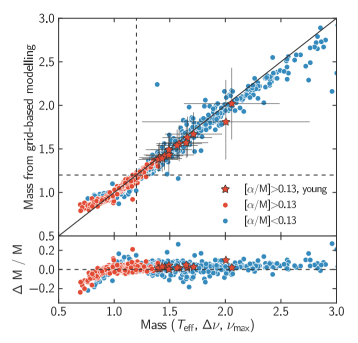


Figure 3. Mass estimates obtained from grid-based modelling as a function of the mass directly derived from the seismic scaling relations (blue points: stars with $[\alpha/M] < 0.13$, red points: stars with $[\alpha/M] > 0.13$, red stars: stars with $[\alpha/M] > 0.13$ and a minimum mass greater than 1.2 M $_{\odot}$). Except at low masses, the two mass determinations agree well. The stars identified as massive and young (minimum mass >1.2 M $_{\odot}$) using scaling relations also have a high mass according to grid-based models.

with the true population of α -rich stars being all old. To that aim, we select 241 mock giant stars from a set of PARSEC isochrones without mass-loss on the RGB (in order to maximize stellar mass at a given age), with metallicities from -0.9 to 0.1, and ages uniformly distributed between 9 and 12.5 Gyr, which would be ages typically expected for α -rich stars. We add errors to the masses by drawing randomly from the observed distribution of relative mass uncertainties $(\Delta M/M)$, and compute the number of stars in that mock sample that would be wrongly identified as massive and young. We draw 1000 different such samples of 241 stars. We find that each sample contains on average 2 ± 1.5 stars with wrongly inferred minimum masses above 1.2 M_O. Only in 2 per cent of cases does the sample contain between six and eight spurious young stars, and never more than eight. This result demonstrates that finding 14 young stars among 241 is inconsistent with a distribution of uniformly old stars given the observed mass uncertainties. Only a small fraction of these 14 stars could plausibly be erroneous inferences of massive stars. Section 7 describes some independent approaches to measure masses and ages that reinforce our trust in our mass estimates.

4.2 Comparison with grid-based modelling results

Using the scaling relations directly is not the only way to derive masses for the APOKASC sample. The APOKASC catalogue contains values of masses and their associated 1σ uncertainties obtained from grid-based modelling. Grid-based modelling uses the seismic parameters combined with temperature and metallicity, and compares them to a grid of stellar models to derive the likelihood, or the posterior probability, of masses and ages. In the APOKASC catalogue, six different pipelines have been used to compute masses (da Silva et al. 2006; Stello et al. 2009; Basu et al. 2010; Kallinger et al. 2010; Hekker et al. 2013; Serenelli et al. 2013); their outputs have been combined as described in Pinsonneault et al. (2014). These grid-based masses have been derived using DR10 $T_{\rm eff}$ and [M/H],

and not the DR12 versions that were not available yet when the analysis was performed.

Fig. 3 presents a comparison of the mass derived from grid-based modelling as a function of the mass obtained using only the scaling relation. Except for low-mass stars, the two mass determinations agree well. The small systematic bias is due to the use of DR12 $T_{\rm eff}$ in the scaling relations versus DR10 for the grid-based masses. Compared to DR10, effective temperatures are on average higher by 50 K in DR12, and can be up to 150 K higher. This offset produces slightly increased masses for DR12-based determinations: the slight systematic bias seen in Fig. 3 disappears if DR10 $T_{\rm eff}$ values are used to derive masses from the scaling relations.

The red dots in this figure represent the α -rich stars; those with a minimum mass greater than 1.2 M_{\odot} according to scaling relations (the red stars) would also be classified that way from grid-based modelling. For these stars, the two mass determinations are in excellent agreement.

An often-cited advantage of grid-based modelling is that the returned masses as a function of temperature, metallicity and seismic parameters are consistent with stellar evolutionary models. By using only the scaling relation, all combinations of temperatures, radii and masses are in principle possible. This means that the uncertainty on mass is reduced with grid-based modelling (Gai et al. 2011; Chaplin et al. 2014), although Pinsonneault et al. (2014) show that the difference between techniques is less strong for red giants compared to main-sequence or sub-giants stars. We verify this conclusion here: the average uncertainty on mass is 11.6 per cent with grid-based modelling, and 13.9 per cent using scaling relations.

Since we find no major systematic offset between the two mass determination techniques, for simplicity we choose to use the mass derived directly from the scaling relations, and its larger associated error bars. It also ensures that the masses and chemical abundances are all consistently derived from DR12 data.

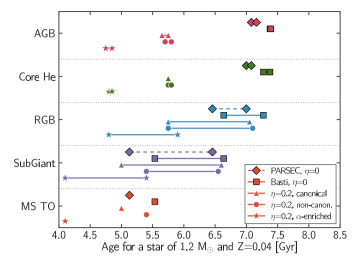


Figure 4. Range of possible ages for a post main-sequence star with a mass of 1.2 M_{\odot} and Z = 0.04. We show ages for the main-sequence turn-off, sub-giant branch, RGB, core helium burning phases and asymptotic giant branch (from bottom to top — points connected by lines represent the range of possible ages in each phase). For each of these phases, we show ages according to the PARSEC and BaSTI stellar evolution models. The diamonds and squares correspond to PARSEC and BaSTI models with no mass-loss on the RGB (corresponding to η = 0). The triangles, dots, and stars correspond to BaSTI with η = 0.2 for canonical models, non-canonical models including core convective overshooting on the main sequence and models with the same total metal content Z but enriched in α-elements. The highest possible ages (7.4 Gyr) are obtained on the AGB for models without mass-loss, and differ by only a few 100 Myr between BaSTI and PARSEC models. Depending on the evolutionary stage of a star, its content in α-elements and the physical model considered, the age of a post-main-sequence star with perfectly measured mass could be up to \sim 2 Gyr younger.

5 FROM MASSES TO AGES

5.1 Maximal age as a function of mass and metallicity

Fig. 4 displays the range of possible ages for a post-main-sequence star of mass $1.2~M_{\odot}$ and metal content Z=0.04. At a given mass, age increases with metallicity, so that any star more massive and/or more metal-poor than this will be younger. For our analysis, we use both PARSEC v1.1 and BaSTI² (Pietrinferni et al. 2004, 2006) stellar evolutionary models. The adopted Z corresponds to [M/H]=0.4 for BaSTI and 0.48 for PARSEC models because of different values of solar metallicities adopted by each model. This metallicity is representative for the most metal-rich stars in the APOKASC sample. We present ages for different stages of evolution, from the main-sequence turn-off to the asymptotic giant branch for different sets of stellar evolutionary models.

Two series of points in Fig. 4 correspond to models without any mass-loss on the RGB (the diamonds for PARSEC, the squares for BaSTI). For both models, stars live for about 2 Gyr after leaving the main sequence, for a maximal age of 7–7.4 Gyr when they reach the AGB phase. BaSTI ages are systematically higher by a few 100 Myr, potentially because of a different helium fraction Y: for BaSTI, Z = 0.04 corresponds to Y = 0.303 while it corresponds to Y = 0.32 for PARSEC, and an increased helium fraction reduces the stellar lifetime (see Section 5.2 for a detailed discussion of the effect of the helium fraction on age).

This age of 7–7.4 Gyr corresponds to the maximal age for a $1.2~{\rm M}_{\odot}$ star with Z=0.04. This also represents the maximal age for any star more massive and/or more metal poor than these values in our sample.

Neglecting mass-loss on the RGB provides an upper limit on ages, but is not the most realistic model for stellar evolution. The exact rates of mass-loss on the RGB are uncertain, and depend on

mass, luminosity and temperature. They are usually parametrized with an efficiency parameter called η (Reimers 1975). Through a study of the mass difference between RGB and RC stars in two open clusters, Miglio et al. (2012) show that η lies between 0.1 and 0.35; we adopt $\eta = 0.2$. Fig. 4 also shows ages for a 1.2 M_{\odot} star using the BaSTI isochrones with $\eta = 0.2$ for the canonical model, for a non-canonical model that includes convective core overshooting on the main sequence and semiconvective mixing in the core heliumburning phase, and for a canonical model with the same total Z but enriched in α -elements. These ages vary, because they do not correspond to the initially same star: a star with a mass of 1.2 M_{\odot} at the tip of the RGB actually started its evolution more massive, and is hence younger than a star with a similar mass at the base of the RGB. For the three models with $\eta = 0.2$ tested here, the highest possible ages for a 1.2 M_{\top} star are found on the RGB (but not at the tip of the RGB), and are of about \sim 7 Gyr, except for α -enriched stars that could be 1 Gyr younger.

In the following, for a given mass and metallicity, we adopt as the maximum age the age on the AGB based on PARSEC models without mass-loss. This is a less realistic model for stellar evolution compared to models including mass-loss, but provides a more robust upper limit on ages (as seen in Fig. 4). Fig. 5 demonstrates how this maximum age depends on mass and metallicity. The series of dots correspond to PARSEC isochrones for a range of metallicities representative of the APOKASC sample, while the solid lines are the BaSTI maximal ages for two extreme metallicities (Z = 0.002 and Z = 0.004, roughly corresponding to the minimum and maximum values shown for PARSEC). As seen in Fig. 4, the maximum age for a star of a given mass is similar between stellar evolution models, with differences up to a few 100 Myr at most. The dashed, dotted and dash-dotted lines correspond to various BaSTI models including mass-loss that yield smaller ages than the standard case without mass-loss.

Because the age-mass relation becomes extremely steep for low masses, age determinations are difficult for these stars: a small error

² http://basti.oa-teramo.inaf.it/index.html

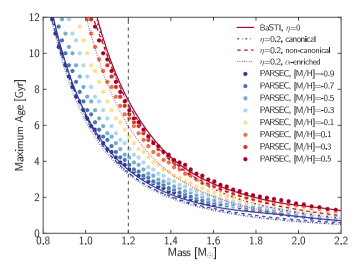


Figure 5. Maximum age as a function of mass and metallicity for different stellar evolutionary models. The dots represent the values for the PARSEC isochrones for $\eta=0$ (no mass-loss) and a range of metallicities, while the lines correspond to different sets of BaSTI isochrones for two extreme metallicities (Z=0.002 and Z=0.04) in red and blue (solid lines – no mass-loss, dash-dotted lines – $\eta=0.2$, canonical models, dashed lines – $\eta=0.2$, non-canonical models including core convective overshooting, dotted lines – $\eta=0.2$, models enriched in α -elements).

on mass or metallicity creates large variations in age. For this reason, we do not attempt to constrain ages for stars with $M<1.2~{\rm M}_{\odot}$. For stars more massive than $1.2~{\rm M}_{\odot}$, we determine a maximum age based on each star's minimum mass and metallicity by using the PARSEC isochrones with no mass-loss (the dots in Fig. 5). Instead of using the actual metallicity of each star, we use bins of 0.2 dex in metallicity as shown in Fig. 5. In neighbouring bins, the change of age at a fixed mass is of the order of a few 100 Myr at most, thus potential small errors on the APOGEE metallicities have little influences on our results. The α -enriched models produce consistently younger ages, so that by not considering such models, we provide a conservative upper limit on ages.

5.2 Age uncertainties due to the helium fraction

Despite our efforts to arrive at an upper age limit that is robust against model uncertainties, there remains an additional uncertainty due to the unknown helium content of the stars. Direct measurements of the abundance in helium are limited to stars with $T_{\rm eff}$ greater than 8000 K for which strong helium lines are present (Valcarce, Catelan & De Medeiros 2013). The mass fraction in helium, Y, is, however, a critical parameter for stellar models because it has a strong influence on stellar ages. For a fixed stellar mass and metallicity, stars enriched in helium have a shorter lifetime (e.g. Karakas 2014). Stellar evolution models usually assume that Y varies as a function of Z following a simple linear relation: $Y = Y_p + \frac{dY}{dZ}Z$, where Y_p is the primordial helium fraction $(Y_p = 0.2485 \text{ is adopted by Bressan et al. } 2012)$, and dY/dZ is calibrated to reproduce the Sun's helium abundance. From combinations of observations and theory, dY/dZ is usually found to be between 1 and 2.5 (Ribas et al. 2000; Casagrande et al. 2007; Brogaard et al. 2012), while values up to 10 are sometimes proposed (e.g. Portinari, Casagrande & Flynn 2010). In any case, it is unclear if Y=f(Z) should be a simple linear relation, or could have more complex behaviours. For instance, Nataf & Gould (2012) argue for an increased Y for α -rich stars in the bulge.

To study the effect of a varying helium fraction on our stellar ages, we use the simple fitting formula provided by Nataf et al. (2012) to express stellar mass as a function of metallicity, initial

helium abundance and age upon reaching the RGB:

$$\log\left(\frac{M}{M_{\odot}}\right) = 0.026 + 0.126[M/H] - 0.276\log\left(\frac{t}{10\,\text{Gyr}}\right) -0.937(Y - 0.27) \,. (4)$$

Fig. 6 shows the age upon reaching the RGB as a function of Y for stars with a mass of $1.2~{\rm M}_{\odot}$ and metallicities from -0.5 to 0.3, representative of the range of [$M/{\rm H}$] for the young α -rich stars in our sample. This figure highlights the strong impact the Y could have on age. However, for stars of $1.2~{\rm M}_{\odot}$, ages greater than 8 Gyr are only possible for stars with supersolar metallicities and unusually low helium fractions. These stars would correspond to ${\rm d}Y/{\rm d}Z < 1$, disfavoured by most studies. For stars with sub-solar metallicities, even a helium fraction as low as the primordial value still produces ages lower than 7 Gyr. Finally, for stars with a mass of $1.4~{\rm M}_{\odot}$ (not shown in the figure) and a sub-solar metallicity, ages are always lower than 4 Gyr, even with a primordial helium fraction.

While helium is in general a major uncertainty to take into account when computing ages, our upper limits do not strongly depend on it. Amongst the 14 young α -rich stars that we find, only the most-metal rich ones (2 stars with $[M/H] \sim 0.1$) could be older than 8 Gyr if they have an extremely low Y. Such low Y are extremely unlikely, especially for α -rich stars (see Nataf & Gould 2012).

6 AGES AND CHEMICAL ABUNDANCES

Using the method described in Section 5.1, we compute a maximum age for all stars with a minimum mass above $1.2~{\rm M}_{\odot}$, for which the age–mass relation is not too steep. Within our framework, this maximum age becomes a simple function of each star's minimum mass and [$M/{\rm H}$]. We illustrate how this maximum age depends on abundances across the entire APOKASC sample in Fig. 7. This figure shows the maximum age (colour code of the points) as a function of [α/M] and [$M/{\rm H}$]. The grey dots are the stars with masses lower than $1.2~{\rm M}_{\odot}$, hence without an age determination; not all of these stars must be old since those with a low metallicity could have maximum ages of 4–6 Gyr. The histograms on this figure display the fraction of stars younger than 5 or 3 Gyr as a function of [α/M] and [$M/{\rm H}$].

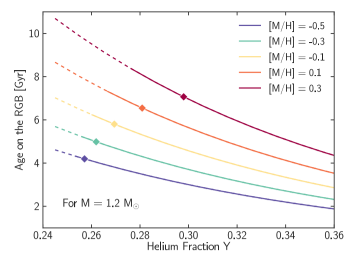


Figure 6. Age on the RGB as a function of the helium fraction (using equation 4) for stars with a mass of 1.2 M_{\odot} and metallicities from -0.5 to 0.3 (representative of the range of metallicities for the young α -rich stars in our sample). The dashed lines correspond to helium fractions for which dY/dZ < 1 (these are values of *Y* lower than what is usually found), while the diamonds represent the values adopted for the PARSEC isochrones (dY/dZ = 1.78).

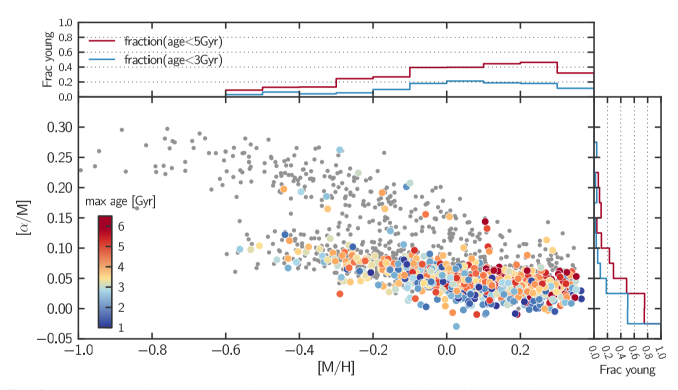


Figure 7. Age and abundances for stars in our APOKASC sample. The main panel shows the distribution of the APOKASC sample in the $[\alpha/M]$ versus [M/H] plane. Small grey dots represent stars for which ages are not measured (i.e. stars with a mass smaller than $1.2 \, \mathrm{M}_{\odot}$) and coloured dots represent stars younger than 7 Gyr (the colour encodes the maximal age of each star). The two histograms show the fraction of stars younger than 5 and 3 Gyr in different bins of [M/H] (top) and $[\alpha/M]$ (right).

As expected, we find that the highest fraction of young stars is found for low $[\alpha/M]$. For $[\alpha/M] < 0.025$, at least ~ 80 per cent of stars are younger than 5 Gyr, and 50 per cent are younger than 3 Gyr. The fraction of young stars quickly decreases with increasing $[\alpha/M]$. By contrast, the relation between [M/H] and age is less strong. The [M/H] distribution of young stars is nearly flat for [M/H] > -0.1, and drops at low metallicity.

The most interesting outliers from these simple trends are the 14 stars that are quite α -enhanced (with $\lceil \alpha/M \rceil > 0.13$), yet have maximal ages smaller than 6 Gyr. They span the entire range of

abundances in the α -rich cloud, except the low metallicity tail ([M/H] < -0.5). Table 1 lists the masses and maximum ages for these stars. In this list, the three most α -rich stars (with $[\alpha/M] > 0.2$) have ages below ~ 3 Gyr. If these age limits are correct, and if $[\alpha/M]$ represent the abundances of the material from which the stars formed, this result would be in strong contrast to the standard view in which α -rich stars have ages greater than 8–9 Gyr.

One possible source of error in our analysis would be incorrect values of $[\alpha/M]$. However, visual inspection of the spectra and their ASPCAP fits reveals a good match. In addition, DR12 provides

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Table 1. Properties of the 14 stars with $[\alpha/M] > 0.13$ and young ages: all of these stars are younger than 6 Gyr. M_{SR} and M_{GB} are the masses as obtained directly from the scaling relations and from grid-based modelling. The last column corresponds to the maximum ages, expressed in Gyr. The uncertainty on T_{eff} is 91 K in all cases.

KIC ID	2MASS ID	$[\alpha/M]$	[<i>M</i> /H]	$T_{\rm eff}$ [K]	$v_{max} [\mu Hz]$	$\Delta v [\mu Hz]$	$M_{\rm SR}[{ m M}_{\odot}]$	$M_{\rm GB}[{ m M}_{\bigodot}]$	Age
9821622	2M19083615+4641212	0.26 ± 0.05	-0.29 ± 0.04	4780	63.72 ± 1.49	5.91 ± 0.19	1.71 ± 0.26	$1.67^{+0.25}_{-0.22}$	<2.6
4143460	2M19101154+3914584	0.22 ± 0.05	-0.24 ± 0.04	4800	39.65 ± 1.22	4.23 ± 0.09	1.58 ± 0.20	$1.56^{+0.21}_{-0.20}$	< 3.1
4350501	2M19081716+3924583	0.21 ± 0.05	-0.10 ± 0.03	4824	143.83 ± 3.69	11.03 ± 0.24	1.65 ± 0.20	$1.57^{+0.19}_{-0.17}$	< 3.0
11394905	2M19093999+4913392	0.20 ± 0.05	-0.44 ± 0.04	4835	39.08 ± 0.93	4.33 ± 0.11	1.40 ± 0.18	$1.38^{+0.17}_{-0.14}$	< 4.0
9269081	2M19032243+4547495	0.20 ± 0.05	-0.11 ± 0.03	4807	25.30 ± 1.27	2.83 ± 0.10	2.06 ± 0.43	$2.02^{+0.41}_{-0.41}$	< 2.1
11823838	2M19455292+5002304	0.19 ± 0.05	-0.40 ± 0.04	4893	42.11 ± 1.14	4.47 ± 0.09	1.57 ± 0.18	$1.54^{+0.18}_{-0.16}$	< 3.1
5512910	2M18553092+4042447	0.19 ± 0.05	-0.33 ± 0.04	4898	39.98 ± 1.33	4.24 ± 0.09	1.66 ± 0.22	$1.63^{+0.24}_{-0.22}$	< 2.7
10525475	2M19102133+4743193	0.19 ± 0.05	-0.18 ± 0.03	4768	39.19 ± 1.15	4.29 ± 0.09	1.43 ± 0.18	$1.39_{-0.15}^{+0.16}$	< 4.7
9002884	2M18540578+4520474	0.16 ± 0.04	-0.32 ± 0.03	4187	4.82 ± 0.17	0.78 ± 0.07	2.00 ± 0.75	$1.81^{+0.48}_{-0.43}$	< 4.2
9761625	2M19093801+4635253	0.16 ± 0.04	-0.17 ± 0.03	4425	9.27 ± 0.23	1.40 ± 0.04	1.49 ± 0.21	$1.49_{-0.16}^{+0.19}$	<4.3
11445818	2M19052620+4921373	0.16 ± 0.04	-0.06 ± 0.03	4767	37.05 ± 1.37	4.07 ± 0.10	1.49 ± 0.23	$1.43^{+0.22}_{-0.20}$	< 4.5
3455760	2M19374569+3835356	0.15 ± 0.04	0.01 ± 0.03	4609	47.61 ± 1.04	4.85 ± 0.10	1.49 ± 0.16	$1.49^{+0.16}_{-0.14}$	<4.4
8547669	2M19052572+4437508	0.14 ± 0.04	0.10 ± 0.03	4492	27.40 ± 0.70	3.22 ± 0.08	1.41 ± 0.18	$1.40^{+0.17}_{-0.15}$	< 5.9
3833399	2M19024305+3854594	0.13 ± 0.04	0.11 ± 0.03	4679	37.80 ± 0.87	4.13 ± 0.09	1.45 ± 0.17	$1.42^{+0.16}_{-0.16}$	< 5.0

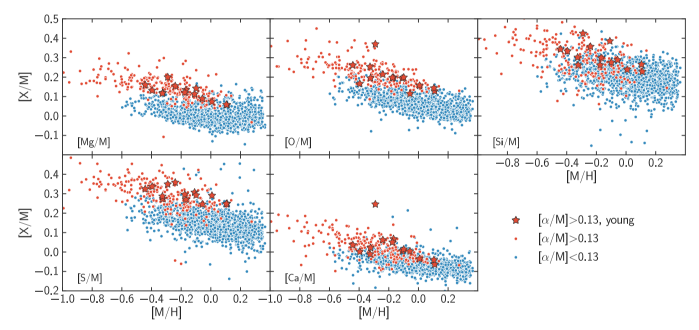


Figure 8. Abundances in five α -elements as a function of [M/H] for stars in the APOKASC sample. From top left to bottom right, the panels present [Mg/M], [O/M], [Si/M], [Si/M], [Si/M] and [Ca/M] for α -poor stars (blue dots), α -rich stars (red dots) and α -rich young stars (red stars). The young α -rich stars generally follow the same abundance distribution as normal α -rich stars. This demonstrates that our results are not driven by abnormalities in measurements of $[\alpha/M]$.

both a global value of $[\alpha/M]$ (from the six-parameter fit to the spectra), and abundances for individual α -elements. Fig. 8 presents the ratios [Mg/M], [O/M], [Si/M], [S/M] and [Ca/M] as a function of [M/H] for the α -poor stars, the α -rich stars and the α -rich young stars. Not all elements trace faithfully the global $[\alpha/M]$ value. For instance, there is a significant overlap between the values of [Si/M] for α -rich and α -poor stars. However, the α -rich young stars behave similarly to the rest of the α -rich stars. Only the most α -rich of our 14 stars, KIC 9821622, is highly enriched in O and Ca, but the

rest of the stars follow normal trends. The coherence between the global $[\alpha/M]$ value and the individual abundances of α -elements increases our confidence in the high $[\alpha/M]$ values for our 14 young stars. For these stars the values of [M/H] from the global fit and of [Fe/H] from fits to individual Fe lines follow the same trend as for the whole sample, so that there is also no error on the metallicity determination.

7 ROBUSTNESS OF OUR MASS AND AGE DETERMINATIONS

Given that the existence of stars with ages lower than 3 Gyr and $[\alpha/M] > 0.2$ would not only be interesting, but also surprising, we shall examine possible loopholes in our line of reasoning. The seismic scaling relations are at the core of our study, as they are the basis of mass estimates, either directly or indirectly via grid-based

³ As discussed in Holtzman et al. (2015), there is a zero-point issue for some of APOGEE abundances: the abundance in Si is too high compared to reference values, while the abundance in Ca is too low. This does not impact the present study, that just relies on the relative difference between α -rich and α -poor populations.

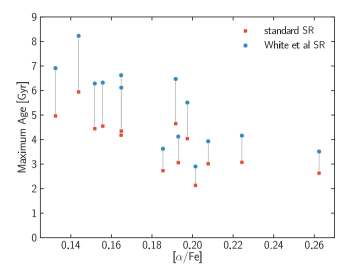


Figure 9. Variations of the maximum age for our 14 young α -rich stars, when deriving the mass from the standard scaling relations (red squares) or from the scaling relations modified by White et al. (2011) – blue dots. Only for one star the maximum age becomes 8.2 Gyr, the others remain with maximum ages below 7 Gyr.

modelling. However, the scaling relations need to be critically examined. They are widely used but based on simplified assumptions about stellar structure. The radii derived from asteroseismology agree within 5 per cent with radii measured from interferometry (Huber et al. 2012), or using Hipparcos parallaxes (Silva Aguirre et al. 2012). Stellar masses are much more difficult to calibrate, but several studies suggest that seismic masses could be too high by $0.1-0.2~{\rm M}_{\odot}$, both at low metallicity in the Milky Way halo (Epstein et al. 2014) and in the open cluster NGC 6791, which has a supersolar metallicity (Brogaard et al. 2012; Miglio et al. 2012). Scaling relations could also slightly differ for Red Clump versus RGB stars (Miglio et al. 2012)

White et al. (2011) propose a modification to the scaling relation between $\Delta \nu$ and the mean stellar density. They use theoretical evolutionary tracks to demonstrate that the relation between $\Delta \nu$ and ρ depends on effective temperature, mass, and metallicity, although the effect of mass and metallicity is less important. They propose a new scaling relation that is, however, only valid for $T_{\rm eff}$ between 4700 and 6700 K. Since our stars are at the limit of this $T_{\rm eff}$ range, we adopt a simple prescription, based on their Figs 4–6: $\Delta \nu/\Delta \nu$ $\odot = 0.98 \sqrt{\rho/\rho_{\odot}}$. This reduces all our masses by 8 per cent, which in turn has an effect of increasing ages, as shown in Fig. 9. The modifications in the masses are not enough to make all stars old; only one star has its age upper limit pushed to 8.2 Gyr. Six stars still have ages below 4.5 Gyr, including the four most α -rich stars, while the other seven stars have maximum ages between 5.5 and 7 Gyr.

Another correction to the scaling relations was proposed by Mosser et al. (2013), but the masses we compute using their equation 29 are nearly identical to the masses derived from the standard scaling relations. The difference between both masses is always below 0.015 M_{\odot} . Finally, the visual inspection of the *Kepler* light curves for these 14 stars did not reveal any abnormalities, and updated values of ν_{max} and $\Delta \nu$ from longer time series (not yet available for the whole APOKASC sample) are consistent with the ones we used throughout the paper.

An additional constraint on mass can be obtained in some cases from the period spacing of mixed modes ($\Delta\Pi_1$). In red giants,

Table 2. Asymptotic period spacing and stellar classification from Mosser at al. (2012, 2014) for the young α -rich stars (in the same order as in Table 1).

KIC ID	$\Delta\Pi_1$ [s]	Type	
9821622	_	RGB	
4143460	287.2 ± 0.5	clump	
4350501	69.3 ± 0.1	RGB	
11394905	298.0 ± 0.4	Clump	
9269081	351.5 ± 0.6	Sub-flash	
11823838	335.7 ± 0.4	Clump	
5512910	333.3 ± 0.4	Clump	
10525475	323.9 ± 0.4	Clump	
9002884	-	RGB/AGB	
9761625	_	RGB/AGB	
11445818	307 ± 4	Clump	
3455760	64.3 ± 3	RGB	
8547669	_	RGB/AGB	
3833399	298.5 ± 3.5	Clump	

the coupling between acoustic modes from the stellar envelope and gravity modes from the core produces mixed modes (Beck et al. 2011), and their period spacing can be used to distinguish between stars burning hydrogen in a shell and stars burning helium in their core (Bedding et al. 2011). Mosser et al. (2014) show that the combination of $\Delta\Pi_1$ and $\Delta\nu$ can allow relatively precise diagnostics of a star's evolutionary stage. Table 2 presents values of $\Delta\Pi_1$ measured as in Mosser et al. (2012), and the corresponding evolutionary stage, as in Mosser et al. (2014). Not all stars have a measurable period spacing: for four stars the ambiguity remains. Three stars are on the RGB, seven are in the Red Clump, and one appears to be in the sub-flash phase, not yet in the clump. The high fraction of clump stars in our sample is expected given that clump stars are generally three to four times more numerous than stars on the upper RGB (Nidever et al. 2014).

To further confirm the young nature of some of the α -rich stars, we have revised the stellar parameters of the three RGB stars KIC 3455760, KIC 4350501, and KIC 9821622 including the evolutionary stage and composition information. Initially, we repeated the grid-based analysis using the same statistical procedure and set of BaSTI isochrones as in Pinsonneault et al. (2014), but in this case taking into account α -enhancement (with the prescription of Salaris, Chieffi & Straniero 1993) and the additional constraint of the period spacing to force the solution to the appropriate evolutionary phase (see Casagrande et al. 2014; Silva Aguirre et al. 2014 for details). The masses obtained including this new set of information are compatible with those from the original catalogue and thus favour a young age, with the uncertainties in mass being reduced due to the inclusion of the evolutionary phase information.

Nevertheless, recent results suggest that red giant stellar parameters determined from grid-based analysis might be biased when compared to independent measurements of interferometric radius (Johnson et al. 2014). As a further check on the obtained masses, we have computed models using the GARching STellar Evolution Code (GARSTEC; Weiss & Schlattl 2008) to predict the variations of period spacing in the two RGB stars where those measurements are available. The theoretical determinations of $\Delta\Pi_1$ have been made using the asymptotic formulation (see e.g. Tassoul 1980).

In the case of KIC 3455760 the period spacing value from Table 2 is compatible with a star of mass $\sim 1.3~M_{\odot}$ and age $\sim 5~Gyr$, with a secondary solution at a higher mass ($\sim 2.0~M_{\odot}$) and age $\sim 1~Gyr$).

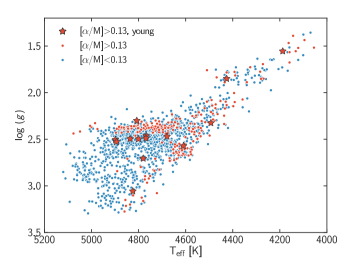


Figure 10. Surface gravity as a function of $T_{\rm eff}$ for the APOKASC sample, showing the location of α-poor stars (blue dots), α-rich stars (red dots) and α-rich young stars (red stars). The young α-rich stars lie at higher $\log(g)$ on the red clump compared to other α-rich stars, consistently with predictions from theoretical isochrones (see Fig. 11).

The uncertainty in $\Delta\Pi_1$ prevents a more precise determination of the stellar parameters but it confirms the young nature of the target. For KIC 4350501 the measured period spacing is slightly lower than that predicted by models, but still favours young stars with masses above $\sim\!1.6~M_{\odot}$, at the high end of the 1σ uncertainty determined from grid-based modelling.

We thus have additional evidence for correctly inferred high masses for some of the α -rich stars in our sample. The next critical step is the translation of mass to age. We have shown that our maximal ages are quite robust versus changes of stellar evolution model (see Fig. 4), or versus changes in the helium content of the stars (Fig. 6).

A remaining issue is the question whether a significant fraction of the apparently young, α -rich stars are massive because they accreted mass from a binary companion or are the result from a stellar merger. In this case, their current mass would not reflect their evolutionary state and their age. Such overmassive red giants in binary systems have for instance been discovered in the open cluster NGC 6819 (Corsaro et al. 2012; Brogaard et al. 2015).

Stars that accrete mass from a companion or that result from a merger appear as blue stragglers when they are on the main sequence. They are easily detected in globular clusters, where they appear bluer than the main-sequence turn-off. Evolved blue stragglers are more challenging to identify, they are slightly bluer than normal stars on the RGB, and 0.2–1 mag brighter on the horizontal branch (Ferraro et al. 1999; Sills, Karakas & Lattanzio 2009). What matters for our study is the fraction of α -rich stars that could be evolved blue stragglers.

A *Hubble Space Telescope* study of the populations of blue stragglers, HB and RGB stars in globular clusters by Leigh, Sills & Knigge (2011) shows that the fraction of blue stragglers relative to HB and RGB stars varies from 5 to 15 per cent. The relative abundance of evolved blue stragglers compared to 'normal' blue stragglers is about 1–10 (Ferraro et al. 1999; Sills et al. 2009). This means that the fraction of evolved blue stragglers to giant stars is of the order of 0.5–1.5 per cent.

For the 241 α -rich stars in our APOKASC sample, we could then expect one to four evolved blue stragglers (using the frequency

of blue stragglers observed in globular clusters). Another useful estimate is provided by the *Kepler* study by Corsaro et al. (2012) of 115 red giants in the three open clusters, NGC 6791, NGC 6811 and NGC 6819. Amongst these 115 RGB stars (in very similar environments to our α -rich stars), they find two overmassive stars, that they argue are evolved blue stragglers. If we extrapolate this to our APOKASC sample, we could expect about twice as many, i.e. four in total, evolved blue stragglers.

We have limited the contamination of our sample by such stars as we have removed all stars with anomalous surface rotation as identified by Tayar et al. (2015). In addition, none of the 14 stars display any peculiar behaviour in their *Kepler* light curve; following García et al. (2014) and Ceillier et al. (in preparation), we were unable to determine any signature of surface rotation on these stars from the *Kepler* data up to 100 d period.

Anders et al. (2014) have also used the scatter in radial velocity between successive APOGEE observations of a given star to eliminate binaries (assuming that binaries are found at $\sigma_v > 1~{\rm km~s^{-1}}$). All our α -rich young stars have a σ_v below 0.2 km s⁻¹ from multiple APOGEE observations, which further reduces their probability of being binary stars. This does not exclude the presence of a few evolved blue stragglers in our sample, but these stars should be too rare to explain the nature of our 14 overmassive stars.

Finally, another line of evidence supporting the young nature of some of our stars is their location in the H–R diagram (see Fig. 10). Because of $T_{\rm eff}$ uncertainties, it is difficult to assess the age of stars on the RGB or AGB through comparisons with isochrones. For clump stars, however, there is a dependence of $\log(g)$ on age. At fixed metallicity, young (massive) clump stars have a higher $\log(g)$ than older stars (as seen from the α -enhanced BaSTI isochrones plotted in Fig. 11). Amongst α -rich stars, those that we identified as young indeed have a significantly higher $\log(g)$ compared to the 'normal' old α -rich stars, with an offset roughly consistent with ages below 3 Gyr. In this figure, the α -rich young star that appears to be a clump star but has a low $\log(g)$ of 2.3 is actually not yet in the clump: it is the star whose period spacing suggests it might be in the sub-flash phase.

8 DISCUSSION AND CONCLUSION

A careful analysis, exploring many potential modelling systematics, has brought us to infer that the APOKASC sample contains at least 14 stars that are both enriched in α -elements and younger than 6 Gyr. Our approach is as conservative as possible, so that there might be more young α -rich stars in the sample, which we have not identified. The ages could be slightly higher if the standard seismic scaling relations would have to be revised, or if the stars's helium content is very low. None of these options can make the 14 stars older than 8–9 Gyr, which is the age commonly found for α -rich stars in the Milky Way (see for instance the recent results by Haywood et al. 2013; Bensby et al. 2014; Bergemann et al. 2014).

Such young α -rich stars are similarly found by Anders et al. (in preparation) and Chiappini et al. (2015) in the *CoRoT*-APOGEE (CoRoGEE) sample, with ages determined from grid-based modelling using asteroseismic information. As described in more detail in Chiappini et al. (2015), a few young α -rich stars are also actually present in the samples described in Haywood et al. (2013), Bensby et al. (2014) and Bergemann et al. (2014), using very different age determination techniques, and α -element abundances from high-resolution optical spectra.

Altogether, the combination of evidence from different studies confirms the existence of this population of stars. In CoRoGEE,

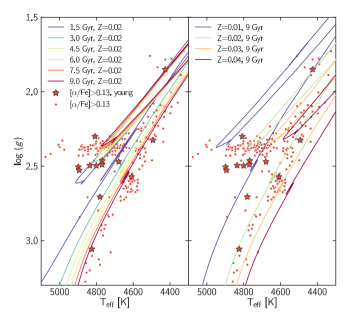


Figure 11. Comparison of the location of the α -rich stars in an H–R diagram with theoretical isochrones. We show BaSTI non-canonical α -enhanced isochrones for $\eta = 0.2$, in the left-hand panel for Z = 0.02 and ages 1.5, 3, 4.5, 6, 7.5 and 9 Gyr (from blue to red colour), and in the right-hand panel for Z = 0.01, 0.02, 0.03 and 0.04, and an age of 9 Gyr (from blue to red colour). These isochrones demonstrate that in the red clump younger stars should have a higher log(g), which is consistent with our findings. The particular set of isochrones shown on the left panel do not match the location of most α -rich stars on the RGB: these stars are better matched with isochrones for a slightly higher metallicity (right-hand panel).

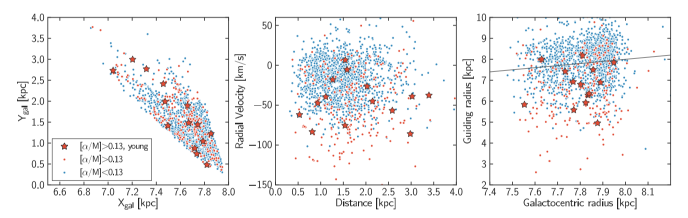


Figure 12. Spatial distribution, radial velocity, and guiding radius for α-poor stars (blue dots), α-rich stars (red dots) and α-rich young stars (red stars). The distances to the Sun have been computed by Rodrigues et al. (2014), and are used to derive galactocentric coordinates $X_{\rm gal}$ and $Y_{\rm gal}$, and galactocentric radius $R_{\rm gal}$. The guiding radii is computed as $R_{\rm guide} = L_z/V_{\rm circ} = R_{\rm gal}V_\phi/V_{\rm circ}$, using $V_{\rm circ} = 220$ km s⁻¹ and proper motions from the UCAC4 catalogue (Zacharias et al. 2013). The α-rich young stars have orbital properties similar to the rest of the α-rich population.

Chiappini et al. (2015) find comparatively more α -rich young stars at small galactocentric radii compared to CoRoT fields in the outer disc. This result cannot be tested with APOKASC, where all stars are at a nearly constant galactocentric radius (see Fig. 12). None the less, any radial trend would be difficult to explain if such stars were just an artefact in the data.

This combination of high $[\alpha/M]$ and young ages is not predicted by standard chemical evolution models of the Galaxy. In the models presented in Minchev et al. (2013, their fig. 2), stars with [O/Fe]=0.2 are older than 7 Gyr, whatever their birth location. Stars with slightly smaller [O/Fe] can be younger at the condition that they are born in the very outer disc, but they would then have metallicities below -0.5, which is lower than what we find. Chiappini et al. (2015) suggest that such stars could be born at the end of the bar and then migrate to the solar radius, but it is still unclear if this sce-

nario is a valid one. One expectation in such a scenario would be that the α -rich young stars have smaller guiding radii than the rest of the population. Fig. 12 displays the radial velocity and guiding radius distribution for the APOKASC sample. The α -rich and α -poor stars have clearly different orbital properties, with an average guiding radius of 6.5 kpc for the α -rich stars versus 7.9 kpc for the α -poor stars, and average radial velocities of $-50~{\rm km~s^{-1}}$ versus $-17~{\rm km~s^{-1}}$, respectively. However, the α -rich young stars do not possess distinct orbital properties compared to the rest of the α -rich population, with an average guiding radius of 6.7 kpc and an average radial velocity of $-44~{\rm km~s^{-1}}$. Thus, we cannot confirm a different birth location for the α -rich young stars compared to the other α -rich stars.

More detailed determination of their orbital properties, and comparisons with new galactic chemical evolution models, as well as

combined studies with the CoRoGEE sample, might shed light on their possible origin. What appears clear is that, if they are truly young, they cannot have formed at the solar radius, and they thus form a sample of stars having experienced radial migration, although from an unknown location. While α -enrichment correlates quite well with age for the general population, $[\alpha/M]$ cannot be used blindly as a proxy for age on a star-by-star basis.

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REFERENCES

Ahn C. P. et al., 2014, ApJS, 211, 17

Alam S. et al., 2015, preprint (arXiv:1501.00963)

Anders F. et al., 2014, A&A, 564, A115

Baglin A., Auvergne M., Barge P., Deleuil M., Catala C., Michel E., Weiss W., COROT Team 2006, in Fridlund M., Baglin A., Lochard J., Conroy L., eds, ESA SP:1306, The CoRoT Mission Pre-Launch Status - Stellar Seismology and Planet Finding. ESA, Noordwijk, p. 33

Basu S., Chaplin W. J., Elsworth Y., 2010, ApJ, 710, 1596

Beck P. G. et al., 2011, Science, 332, 205

Bedding T. R. et al., 2010, ApJ, 713, L176

Bedding T. R. et al., 2011, Nature, 471, 608

Belkacem K., Goupil M. J., Dupret M. A., Samadi R., Baudin F., Noels A., Mosser B., 2011, A&A, 530, A142

Bensby T., Feltzing S., Oey M. S., 2014, A&A, 562, 71

Bergemann M. et al., 2014, A&A, 565, 89

Bird J. C., Kazantzidis S., Weinberg D. H., Guedes J., Callegari S., Mayer L., Madau P., 2013, ApJ, 773, 43

Bonaca A. et al., 2012, ApJ, 755, L12

Borucki W. J. et al., 2010, Science, 327, 977

Bovy J., Rix H.-W., Liu C., Hogg D. W., Beers T. C., Lee Y. S., 2012, ApJ, 753, 148

Bovy J. et al., 2014, ApJ, 790, 127

Bressan A., Marigo P., Girardi L., Salasnich B., Dal Cero C., Rubele S., Nanni A., 2012, MNRAS, 427, 127

Bressan A., Marigo P., Girardi L., Nanni A., Rubele S., 2013, EPJ Web Conf., 43, 3001

Brogaard K. et al., 2012, A&A, 543, A106

Brogaard K., Sandquist E., Jessen-Hansen J., Grundahl F., Frandsen S., 2015, in Miglio A., Eggenberger P., Girardi P., Montalban J., eds, Astrophysics and Space Science Proceedings, Vol. 39, Asteroseismology of Stellar Populations in the Milky Way. Springer, Switzerland, p. 51

Brown T. M., Gilliland R. L., Noyes R. W., Ramsey L. W., 1991, ApJ, 368, 599

Casagrande L., Flynn C., Portinari L., Girardi L., Jimenez R., 2007, MN-RAS, 382, 1516

Casagrande L. et al., 2014, ApJ, 787, 110

Chaplin W. J. et al., 2011, Science, 332, 213

Chaplin W. J. et al., 2014, ApJS, 210, 1

Chiappini C. et al., 2015, A&A, 576, L12

Corsaro E. et al., 2012, ApJ, 757, 190

da Silva L. et al., 2006, A&A, 458, 609

De Ridder J. et al., 2009, Nature, 459, 398

Edvardsson B., Andersen J., Gustafsson B., Lambert D. L., Nissen P. E., Tomkin J., 1993, A&A, 275, 101

Eisenstein D. J. et al., 2011, AJ, 142, 72

Epstein C. R. et al., 2014, ApJ, 785, L28

Feltzing S., Holmberg J., Hurley J. R., 2001, A&A, 377, 911

Ferraro F. R., Paltrinieri B., Rood R. T., Dorman B., 1999, ApJ, 522, 983

Gai N., Basu S., Chaplin W. J., Elsworth Y., 2011, ApJ, 730, 63

García R. A. et al., 2011, MNRAS, 414, L6

García R. A. et al., 2014, A&A 572, 34

Goldreich P., Keeley D. A., 1977, ApJ, 212, 243

González Hernández J. I., Bonifacio P., 2009, A&A, 497, 497

Gunn J. E. et al., 2006, AJ, 131, 2332

Haywood M., Di Matteo P., Lehnert M. D., Katz D., Gómez A., 2013, A&A, 560, A109

Hekker S. et al., 2009, A&A, 506, 465

Hekker S. et al., 2010, MNRAS, 402, 2049

Hekker S. et al., 2011, MNRAS, 414, 2594

Hekker S., Elsworth Y., Mosser B., Kallinger T., Basu S., Chaplin W. J., Stello D., 2013, A&A, 556, A59

Holtzman J. A. et al., 2015, preprint (arXiv:1501.04110)

Huber D., Stello D., Bedding T. R., Chaplin W. J., Arentoft T., Quirion P.-O., Kjeldsen H., 2009, Commun. Astron., 160, 74

Huber D. et al., 2012, ApJ, 760, 32

Jenkins J. M. et al., 2010, ApJ, 713, L120

Johnson J. A., 2002, ApJS, 139, 219

Johnson J. A. et al., 2014, ApJ, 794, 15

Jørgensen B. R., Lindegren L., 2005, A&A, 436, 127

Kallinger T. et al., 2010, A&A, 522, A1

Karakas A. I., 2014, MNRAS, 445, 347

Kjeldsen H., Bedding T. R., 1995, A&A, 293, 87

Leigh N., Sills A., Knigge C., 2011, MNRAS, 415, 3771

Magic Z., Weiss A., Asplund M., 2015, A&A, 573, A89

Mathur S. et al., 2010, A&A, 511, A46

Mészáros S. et al., 2012, AJ, 144, 120

Mészáros S. et al., 2013, AJ, 146, 133

Miglio A. et al., 2012, MNRAS, 419, 2077

Miglio A. et al., 2013, MNRAS, 429, 423

Minchev I., Chiappini C., Martig M., 2013, A&A, 558, A9

Mosser B. et al., 2010, A&A, 517, A22

Mosser B. et al., 2011, A&A, 525, L9

Mosser B. et al., 2012, A&A, 540, A143

Mosser B. et al., 2013, A&A, 550, A126

Mosser B. et al., 2014, A&A, 572, L5

Nataf D. M., Gould A. P., 2012, ApJ, 751, L39

Nataf D. M., Gould A., Pinsonneault M. H., 2012, Acta Astron., 62, 33

Ng Y. K., Bertelli G., 1998, A&A, 329, 943

Nidever D. L. et al., 2014, ApJ, 796, 38

Nidever D. L. et al., 2015, preprint (arXiv:1501.03742)

Pietrinferni A., Cassisi S., Salaris M., Castelli F., 2004, ApJ, 612, 168

Pietrinferni A., Cassisi S., Salaris M., Castelli F., 2006, ApJ, 642, 797

Pinsonneault M. H. et al., 2014, ApJS, 215, 19

Pont F., Eyer L., 2004, MNRAS, 351, 487

Portinari L., Casagrande L., Flynn C., 2010, MNRAS, 406, 1570

Quirion P.-O., Christensen-Dalsgaard J., Arentoft T., 2010, ApJ, 725, 2176

Reimers D., 1975, Mem. Soc. R. Sci. Liege, 8, 369

Ribas I., Jordi C., Torra J., Giménez Á., 2000, MNRAS, 313, 99

Rodrigues T. S. et al., 2014, MNRAS, 445, 2758

Salaris M., Chieffi A., Straniero O., 1993, ApJ, 414, 580

Samadi R., Goupil M.-J., 2001, A&A, 370, 136

Schönrich R., Bergemann M., 2014, MNRAS, 443, 698

Schönrich R., Binney J., 2009, MNRAS, 396, 203

Serenelli A. M., Bergemann M., Ruchti G., Casagrande L., 2013, MNRAS, 429, 3645

Sills A., Karakas A., Lattanzio J., 2009, ApJ, 692, 1411

Silva Aguirre V. et al., 2011, ApJ, 740, L2

Silva Aguirre V. et al., 2012, ApJ, 757, 99

Silva Aguirre V. et al., 2014, ApJ, 784, L16

Soderblom D. R., 2010, ARA&A, 48, 581

Stello D. et al., 2009, ApJ, 700, 1589

Stello D. et al., 2013, ApJ, 765, L41

Stinson G. S. et al., 2013, MNRAS, 436, 625

Tassoul M., 1980, ApJS, 43, 469

Tayar J. et al., 2015, preprint (arXiv:1505.03536)

Trampedach R., Stein R. F., 2011, ApJ, 731, 78

Ulrich R. K., 1986, ApJ, 306, L37

Valcarce A. A. R., Catelan M., De Medeiros J. R., 2013, A&A, 553, A62

VandenBerg D. A., Bergbusch P. A., Dotter A., Ferguson J. W., Michaud G., Richer J., Proffitt C. R., 2012, ApJ, 755, 15

VandenBerg D. A., Bergbusch P. A., Ferguson J. W., Edvardsson B., 2014, ApJ, 794, 72

Weiss A., Schlattl H., 2008, Ap&SS, 316, 99

White T. R., Bedding T. R., Stello D., Christensen-Dalsgaard J., Huber D., Kjeldsen H., 2011, ApJ, 743, 161

Zacharias N., Finch C. T., Girard T. M., Henden A., Bartlett J. L., Monet D. G., Zacharias M. I., 2013, AJ, 145, 44

Zamora O. et al., 2015, AJ, 149, 181 Zasowski G. et al., 2013, AJ, 146, 81

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