Angular momentum transport efficiency in post-main sequence low-mass stars

F. Spada\(^1\), M. Gellert\(^1\), R. Arlt\(^1\), and S. Deheuvels\(^2,3\)

\(^1\) Leibniz-Institut für Astrophysik Potsdam, An der Sternwarte 16, 14482 Potsdam, Germany
e-mail: fspada@aip.de
\(^2\) Université de Toulouse, UPS-OMP, IRAP, 31028 Toulouse, France
\(^3\) CNRS, IRAP, 14 avenue Édouard Belin, 31400 Toulouse, France

Received 19 October 2015 / Accepted 1 March 2016

ABSTRACT

Context. Using asteroseismic techniques, it has recently become possible to probe the internal rotation profile of low-mass (\(\sim 1.1–1.5\ M_\odot\)) subgiant and red giant stars. Under the assumption of local angular momentum conservation, the core contraction and envelope expansion occurring at the end of the main sequence would result in a much larger internal differential rotation than observed. This suggests that angular momentum redistribution must be taking place in the interior of these stars.

Aims. We investigate the physical nature of the angular momentum redistribution mechanisms operating in stellar interiors by constraining the efficiency of post-main sequence rotational coupling.

Methods. We model the rotational evolution of a 1.25 \(M_\odot\) star using the Yale Rotational stellar Evolution Code. Our models take into account the magnetic wind braking occurring at the surface of the star and the angular momentum transport in the interior, with an efficiency dependent on the degree of internal differential rotation.

Results. We find that models including a dependence of the angular momentum transport efficiency on the radial rotational shear reproduce very well the observations. The best fit of the data is obtained with an angular momentum transport coefficient scaling with the ratio of the rotation rate of the radiative interior over that of the convective envelope of the star as a power law of exponent \(\approx 3\). This scaling is consistent with the predictions of recent numerical simulations of the Azimuthal Magneto-Rotational Instability.

Conclusions. We show that an angular momentum transport process whose efficiency varies during the stellar evolution through a dependence on the level of internal differential rotation is required to explain the observed post-main sequence rotational evolution of low-mass stars.

Key words. asteroseismology – magnetohydrodynamics (MHD) – stars: rotation – stars: solar-type – stars: magnetic field – stars: interiors

1. Introduction

Rotation is a very important property of stars, as it can significantly affect stellar structure and evolution in a variety of ways (e.g., directly, Sills et al. 2000; by enhancing element mixing, Pinsonneault 1997; by powering dynamo action and magnetic activity, Noyes et al. 1984).

Solar-like stars show a significant rotational evolution during their pre-main sequence (PMS) and main sequence (MS) lifetime and beyond, as their magnetized stellar winds effectively drain angular momentum from their surfaces (Schatzman 1962; Kraft 1967; Skumanich 1972). Simple rotational evolution models can reproduce the basic features of this spin-down (see, e.g., Gallet & Bouvier 2013), when also taking into account the occurrence of structural readjustments (e.g., the gradual development of an inner radiative zone during PMS contraction), and of angular momentum transport within the interior, typically ensuring an efficient rotational coupling within a time scale of a few hundreds of Myr (see also MacGregor & Brenner 1991; Denissenkov et al. 2010; Spada et al. 2011).

Although it has been possible to measure the surface rotation of stars for a long time (see, e.g., Kraft 1970, and references therein), much less is known about the rotational state of stellar interiors. Through helioseismology, the solar rotation profile has been mapped from the surface down to \(\approx 0.2\) solar radii (Schou et al. 1998; Howe 2009), showing a remarkably low radial differential rotation; similarly, using asteroseismic techniques, it has recently become possible to place constraints on the radial differential rotation in the interior of other stars. The analysis of the rotational splittings carried out on six solar-like stars by Nielsen et al. (2014) ruled out strong radial rotational gradients. Similarly, Benomar et al. (2015) reported ratios of interior to surface rotation rates smaller than a factor of 2 in a sample of stars of mass between 1.1 and 1.6 \(M_\odot\), independently of their age. Quantitative constraints on the degree of internal differential rotation can also be placed for stars sufficiently evolved to show mixed modes (Dupret et al. 2009; Beck et al. 2012; Deheuvels et al. 2012, 2014; Mosser et al. 2012).

Observations thus strongly support an efficient angular momentum redistribution in the interior of low- and intermediate-mass stars, leading to a state of almost uniform rotation within the mature stages of their MS lifetime. The physical nature of the processes responsible for this rotational coupling, however, remains elusive. Both internal gravity waves (see Mathis 2013, for a review), and magnetic fields (e.g., Charbonneau & MacGregor 1993; Rüdiger & Kitchatinov 1996) have been proposed as viable mechanisms to redistribute angular momentum in the interior of MS stars.
dependence of the angular momentum transport (Rüdiger et al. 2015; Gellert et al., in prep.), we wish to test the predictions of the Azimuthal Magneto-Rotational Instability (AMRI; YREC; Pinsonneault et al. 1989; Demarque et al. 2008). In particular, motivated by the results of recent numerical simulations (YREC), we can get a unique opportunity to trace the evolution of core–envelope differential rotation from immediately after the TAMS to the giant branch stage.

In this work, we focus on modeling the poMS rotational evolution of stars of approximately solar mass (\(M \leq 1.5 M_\odot\)), using the Yale Rotational stellar Evolution Code (YREC; Pinsonneault et al. 1989; Demarque et al. 2008). In particular, motivated by the results of recent numerical simulations of the Azimuthal Magneto-Rotational Instability (AMRI; Rüdiger et al. 2015; Gellert et al., in prep.), we wish to test the dependence of the angular momentum transport efficiency on the degree of internal differential rotation.

The AMRI is a destabilization of hydrodynamically stable differential rotation by current-free toroidal magnetic fields (Rüdiger et al. 2007). In contrast to the magneto-rotational instability of an axial field (see Velikhov 1959), it is naturally nonaxisymmetric. The instability extracts its energy from the differential rotation, thus working more effectively for steeper rotation profiles, and disappearing in the presence of solid-body rotation. The turbulent viscosity generated by the AMRI can be very effective at transporting angular momentum (Rüdiger et al. 2015), with the magnetic contribution due to Maxwell stresses strongly dominating over the kinetic component. As a consequence, mixing is much less enhanced by the AMRI than angular momentum transport, and the Schmidt number (the ratio of turbulent viscosity and turbulent element diffusion coefficient) is large enough not to speed up stellar evolution significantly (Schatzman 1977), Lebretton & Maeder (1987), Brott et al. (2008). A distinctive property of the AMRI-induced viscosity is its dependence on the angular velocity shear present in the region where the instability develops. As a consequence, the timescale for the quenching of the differential rotation is not constant in time, but increases as the rotation profile becomes flatter. This is a specific prediction that can be tested using our formulation.

The paper is organized as follows: in Sect. 2 we introduce the data used to constrain our models; in Sect. 3 we describe our models and the implementation of the turbulent angular momentum diffusion dependent on the internal differential rotation. Our results are presented in Sect. 4 and discussed in Sect. 5. We summarize our conclusions in Sect. 6.

2. Asteroseismic constraints on poMS rotational coupling

We consider asteroseismic constraints on the poMS rotational evolution of low-mass stars from the following two studies (see Fig. 1).

The D+14 sample contains six stars of mass between 1.1 and 1.5 \(M_\odot\) and approximately solar composition. For these stars, the surface gravity, \(\log g\), and the core and envelope angular velocities, \(\Omega_c\) and \(\Omega_e\) (filled and empty circles, respectively), have been determined from individual asteroseismic modelling (here we loosely refer to the rotation rate averaged over the \(g\)-mode and the \(p\)-mode cavities, respectively, as “core” and “envelope” rotation rates; see Sect. 6 of D+14 for more details). These stars apparently possess some degree of internal differential rotation, with a ratio \(\Omega_c/\Omega_e\) in the range 2.5–20, which increases with decreasing \(\log g\), i.e., while the stars evolve away from the MS towards the red giant branch.

For the stars in the M+12 sample, values of \(\log g\) and \(\Omega_c\) obtained from the ensemble asteroseismology technique (see their paper for details) are available. This sample contains stars whose evolutionary stage ranges from the early red giant to the red clump. While the red giants (diamond symbols in Fig. 1) are roughly in the same mass range as those of the D+14 sample, the clump stars (triangle symbols) are much less homogeneous in mass, containing both low- and intermediate mass stars. For this reason, only the red giants of the M+12 sample will be considered here.

These two samples offer the possibility of a quantitative comparison between observed and modeled \(\Omega_c/\Omega_e\) as a function of \(\log g\), to constrain the efficiency of internal angular momentum transport through the poMS evolution. As can be seen from Fig. 1, after the TAMS a transition from the core spin-up of the subgiants to core spin-down among the red giants is observed.

In the following, we will compare the observed \(\Omega_c\) and \(\Omega_e\) with the average rotation rates over the radiative interior and the convective envelope, \(\Omega_{rad}\) and \(\Omega_{env}\) respectively, extracted from our models. It should be noted, however, that the \(g\)-mode cavity covers only part of the radiative interior, and therefore \(\Omega_e\) does not exactly translate to \(\Omega_{rad}\). We will neglect this effect from now on (see the discussion in Sect. 6 of D+14 for details).

**Fig. 1.** Asteroseismic constraints on the internal differential rotation of evolved low mass stars stars used in this work. The broken line is a fit of the red giants in the M+12 sample.
3. Modeling poMS rotational evolution of low-mass stars

3.1. The stellar evolution code

The models discussed here were constructed using the YREC stellar evolution code (see Demarque et al. 2008, for a description of its non-rotational configuration, and Endal & Sofia 1976; Pinsonneault et al. 1989, for the treatment of rotation-related physics).

We use the OPAL 2005 Equation of State (Rogers & Nayfonov 2002), and the OPAL Rosseland opacities (Iglesias & Rogers 1996), complemented by the Ferguson et al. (2005) opacities at low temperatures; the nuclear energy generation rates are those recommended by Adelberger et al. (2011). The surface boundary conditions are based on the classical Eddington gray \( T−\tau \) relationship. Convection is described with the mixing length theory (Böhm-Vitense 1958). We adopt the Grevesse & Noels (1993) value of the solar metallicity, \( Z/X_\odot = 0.0245 \). The resulting solar-calibrated value of the mixing length parameter (the ratio of the mixing length over the pressure scale height) is \( \alpha = 1.832 \), which is adopted throughout in our modeling. To keep the number of parameters to a minimum, the effect of elements diffusion and convective core overshooting are ignored (see Marques et al. 2013, for a discussion of the effects of microphysics on the angular momentum transport).

In rotating models, the effect of rotation on the stellar structure, the angular momentum loss from the surface (if present), and the internal redistribution of angular momentum must also be taken into account.

In the treatment of the structural effects of rotation (i.e., increase in effective temperature, decrease in luminosity, increase of the MS lifetimes) we follow the standard YREC implementation. These effects are quite small in low-mass stars (see, e.g., Figs. 4 and 5 of Sills et al. 2000).

For the wind braking we adopt the parametrization of Kawaler (1988):

$$\frac{dJ}{dt}_{\text{wind}} = K_W \left( \frac{R_* / R_\odot}{M_* / M_\odot} \right)^{1/2} \Omega^3,$$  \hspace{1cm} (1)

where \( R_* \), \( M_* \), \( \Omega \) are the radius, mass, and surface rotation rate of the star, and the overall scaling factor \( K_W \) is an adjustable parameter. The dependence on \( \Omega^3 \) of Eq. (1) results in an asymptotic rotational evolution that follows the empirically well-supported \( P_{\text{rot}} \propto t^{1/2} \) relation, where \( P_{\text{rot}} \) is the surface rotation period of the star and \( t \) its age (Skumanich 1972). The second factor to the right hand side of Eq. (1), containing \( R_* \) and \( M_* \), has been shown not to capture the full mass dependence of the wind braking phenomenon as observed in young open clusters (see Barnes & Kim 2010; Barnes 2010; Meibom et al. 2015; Lanzafame & Spada 2015, for details). To compensate for the incorrect mass dependence in Eq. (1), Chaboyer et al. (1995a,b) introduced a “saturation phase”, of mass-dependent duration (during which \( J_{\text{wind}} \propto \Omega^2 \). However, since for a star of mass \( \gtrsim 1 M_\odot \), the saturation phase only lasts for the first few Myr of the MS rotational evolution, to keep the number of parameters to a minimum we absorb both the saturation effect and the residual mass dependence of Eq. (1) within \( K_W \), and retain it as the only freely adjustable parameter. In the following, to keep \( K_W \) of the order of unity for convenience, we scale it over 1.13 \( \times 10^{47} \) g cm\(^{-2}\) s, the value recommended by Kawaler (1988).

We describe the radial transport of angular momentum in the stellar interiors as a diffusion process:

$$\rho \Omega^3 \frac{d\Omega}{dt} = \frac{\partial}{\partial r} \left[ \rho \nu^D D \frac{\partial \Omega}{\partial r} \right],$$

where \( \Omega(r,t) \) is the angular velocity, \( \rho \) is the density, and \( D \) is the angular momentum diffusion coefficient. Note that the values of \( D \) adopted in the following are in any case representative of a turbulent process (i.e., much stronger than those resulting from just the molecular viscosity). Solid-body rotation is enforced at all times within convective zones, as their typical mixing time scales are much faster than the processes discussed here. The generation of latitudinal shear in convection zones does not affect their total angular momentum, and is therefore not relevant to our model.

In the standard version of YREC, the coefficient \( D \) is calculated at each evolutionary time step by taking into account several hydrodynamical instabilities (Pinsonneault et al. 1989). Purely hydrodynamic instabilities, however, have already been shown not to be sufficiently effective at transporting angular momentum to explain the internal rotation of red giants (Eggenberger et al. 2012; Ceillier et al. 2013; Marques et al. 2013). For this reason, here we follow a different approach. We explore a simple, power law dependence of \( D \) on the internal differential rotation, as measured by the ratio of the average angular velocity of the radiative interior, \( \Omega_{\text{rad}} \), over that of the convective envelope, \( \Omega_{\text{env}} \):

$$D = D_0 \left( \frac{\Omega_{\text{rad}}}{\Omega_{\text{env}}} \right)^{\alpha}.$$  \hspace{1cm} (3)

In the equation above, \( D_0 \) and \( \alpha \) are parameters to be determined that set the overall scale factor and the sensitivity of the dependence on the internal differential rotation, respectively. A possible physical interpretation of such a dependence will be proposed in Sect. 5.

By determining the value of \( \alpha \) that leads to the best agreement of the models with the data, we can obtain useful clues on the physical nature of the rotational coupling mechanisms in poMS stars.

3.2. The solar benchmark

In order to set baseline values of the constants \( K_W \) and \( D_0 \), we apply the constant \( D \) prescription, i.e., \( \alpha = 0 \) in Eq. (3), to the MS rotational evolution of the Sun.

From the full solution for \( \Omega(t) \) obtained for a 1 \( M_\odot \) model, we extract the average rotation rate of the radiative and convective zones, \( \Omega_{\text{rad}}(t) \) and \( \Omega_{\text{env}}(t) \), as a function of time. Simple, unweighted averages over the mass shells belonging to the radiative interior and to the convective envelope, respectively, are used.

The initial conditions are chosen such that the period at 1 Myr is 8 days. This choice roughly coincides with the median of the observed period distribution in the Orion Nebula Cluster (ONC; Rebull 2001). We adjust the values of \( K_W \) and \( D_0 \) in order to satisfy the following constraints, which are meant to represent the present solar rotation (e.g., Schou et al. 1998):

$$\Omega_{\text{env}}(t_0) = 1.0 \Omega_\odot; \quad \Omega_{\text{rad}}(t_0)/\Omega_{\text{env}}(t_0) = 1.02,$$

where \( t_0 = 4.57 \) Gyr and \( \Omega_\odot = 2.78 \times 10^{-6} \) s\(^{-1}\). The value adopted for \( \Omega_{\text{rad}}(t)/\Omega_{\text{env}}(t) \) was estimated via numerical integration, using the fit of the solar rotation profile given by
Eqs. (14) and (15) of Roxburgh (2001). We thus obtain:

$$K_{W_0} = 3.2; \quad D_{0,0} = 2.5 \times 10^5 \text{ cm}^2 \text{ s}^{-1}.$$ 

The parameter $K_W$ is mostly determined by the condition on $\Omega_{env}(t)$, but it is also moderately sensitive to the behavior of internal differential rotation. For comparison, solid-body rotation is enforced at all times during the evolution if $D_{0} \gtrsim 10^6 \text{ cm}^2 \text{ s}^{-1}$ (see also Denissenkov et al. 2010), in which case our solar calibration gives $K_{W_0} = 2.9$.

Our solar-calibrated $D_{0,0}$ is in good agreement with previous studies (e.g. Rüdiger & Kitchatinov 1996; Denissenkov et al. 2010; Spada et al. 2010). Another term of comparison is the studies (e.g. Rüdiger & Kitchatinov 1996; Denissenkov et al. 2010), in which case our solar calibration gives $K_{W_0} = 2.9$.

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4. Results

We model the poMS rotational evolution of a solar composition, 1.25 $M_\odot$ star. This choice of parameters is assumed to be representative of both the D+14 sample and of the red giants in the M+12 sample. Modelling the red clump stars of M+12 is outside the aims of this paper; more massive stars, such as those in the sample of Deheuvels et al. (2015), will be the subject of a subsequent investigation.

4.1. Evolution of $\Omega_{env}$ and calibration of $K_W$

The rotational evolution is an initial value problem, requiring suitable initial conditions. We evolve our 1.25 $M_\odot$ model starting from the early PMS (age $\lesssim 1$ Myr). This choice has several advantages: since the initial model is fully convective, we can assume it has a solid-body rotation profile; moreover, due to the strong convergence properties of the $\Omega$ dependence in Eq. (1), the subsequent evolution is not too sensitive to the details of the initial conditions. Similarly to the solar benchmark model discussed in Sect. 3.2, the initial period is assigned so that the period at the age of 1 Myr is 8 days. This is still compatible with the observed rotation period distribution in ONC (Rebull 2001), at least within the level of accuracy with which its mass dependence is currently known. Furthermore, rigid rotation within the model is enforced until the end of the MS (i.e., until the central hydrogen abundance drops below $\approx 10^{-3}$). Indeed, theoretical models of stars of mass $\gtrsim 1 M_\odot$ predict that they attain a quasi-rigid state by the time they have reached their mature MS (i.e., once they are older than $\approx 1$ Gyr; see Gallet & Bouvier 2013, Lanzafame & Spada 2015). This is also observed in the Sun and in other solar-like stars (Nielsen et al. 2014; Benomar et al. 2015). Our poMS rotational evolution modeling thus begins from a (realistic) state of negligible internal differential rotation. At the same time, the problem at hand has been effectively decoupled from the MS rotational evolution problem, where angular momentum redistribution is a highly debated, currently unsettled issue in itself (e.g. Charbonneau & MacGregor 1993; Rüdiger & Kitchatinov 1996; Mathis et al. 2008; Garaud & Garaud 2008; Denissenkov et al. 2010).

The parameter $K_W$ can be fixed by requiring that the evolution of $\Omega_{env}(t)$ extracted from the models matches that of $\Omega_p$ of the subgiants in the log $g$–$\Omega$ plane. As can be seen from Fig. 2, adjusting the single parameter $K_W$ produces a remarkably good fit of all the $\Omega_p$ in the D+14 sample. This implies that the surface spin-down of these subgiants is still in the Skumanich regime (i.e., $P \propto t^{1/2}$).

The calibration of $K_W$ depends on the mass of the model, but is insensitive to the value of $D_0$, as can be seen from the overlap of the $\Omega_{env}$ evolutions plotted in Fig. 2, or even to the prescription used for the angular momentum diffusion coefficient (compare Fig. 2 with Figs. 3 and 4). For $M_\ast = 1.25 M_\odot$ we obtain $K_W = 0.8$. This value of $K_W$ is kept fixed in all the following calculations.

4.2. Constant angular momentum diffusion coefficient

We first discuss models with a diffusion coefficient independent of differential rotation (i.e., $\alpha = 0$ in Eq. (3)). The resulting poMS rotational evolution for several values of $D_0$ is shown in Fig. 2.

From the figure we can draw two main conclusions: first, although the overall behavior is not captured at all, values of $D_0 \approx 10^4 \text{ cm}^2 \text{ s}^{-1}$ roughly match the order of magnitude of both the subgiants and the red giants core rotation (for comparison, the typical value of the molecular viscosity in the radiative zone is $2$–$20 \text{ cm}^2 \text{ s}^{-1}$). This is significantly smaller than what is required during the MS evolution of the Sun to match the helioseismic constraints (by a factor of 25 according to our estimate of Sect. 3.2), but comparable to the value found by Eggenberger et al. (2012) for KIC 8636239 ($3 \times 10^4 \text{ cm}^2 \text{ s}^{-1}$). In other words, the poMS angular momentum transport is, overall, less efficient than during the MS (see also the discussion in Tayar & Pinsonneault 2013).

Secondly, as was already noted by Cantiello et al. (2014), with a constant angular momentum diffusion efficiency it is impossible to satisfactorily reproduce both the subgiant core spin-up and the subsequent spin-down occurring during the red giant phase. The small value of $D_0$ required to allow the development of internal differential rotation shortly after the TAMS results in a strong monotonic increase of the core rotation rate at later times, at odds with the trend observed in the M+12 red giants.
4.3. Angular momentum diffusion dependent on differential rotation

We now discuss the effect of a dependence of the angular momentum diffusion coefficient on the degree of internal differential rotation, in the form of Eq. (3). The resulting PoMS rotational evolutions are shown in the upper panel of Fig. 3. At first, we do not attempt to fit the rotational evolution of the subgiants in detail, but rather the overall spin-up of the core during the subgiant phase, as represented by the most evolved star of the D+14 sample, and the subsequent core spin-down. This calibration fixes the value of $D_0$, given $\alpha$. A more satisfactory fit of all the stars in the D+14 sample will be presented in Sect. 4.4. The lower panel of the figure shows the corresponding evolution of $D$ according to Eq. (3). Note that, as a result of the calibration of $D_0$ chosen, the diffusion coefficient has approximately the same value ($\approx 4.5 \times 10^3$ cm$^2$ s$^{-1}$) around log $g = 3.8$ in all the models.

The rotational evolution from the early red giant phase onwards (log $g \leq 3.5$) is very sensitive to $\alpha$. Qualitatively, the slope of the fit to the red giants trend (shown as a broken line in the figure) is best reproduced with $\alpha \approx 3$.

4.4. Prolonged post-TAMS solid-body rotation phase

Introducing a dependence of the angular momentum diffusion coefficient on the internal differential rotation according to Eq. (3) allows the models to reproduce quite well the core spin-down trend on the red giant branch. The agreement with the subgiant data is, however, not equally satisfactory. From Figs. 2 and 3 it is apparent that, as soon as the solid-body rotation constraint is relaxed, $\Omega_{\text{rad}}$ and $\Omega_{\text{env}}$ decouple very quickly, and the values of $D_0$ required by the overall fit allow the ratio $\Omega_{\text{rad}}/\Omega_{\text{env}}$ to reach too large values in comparison with the youngest star in the D+14 sample.

In the models shown so far, a solid-body rotation profile is artificially enforced until the TAMS. In this section, we explore the possibility of a prolonged rigid rotation phase extending beyond the TAMS, of adjustable duration. Indeed, as was discussed in the Introduction, there are good theoretical and observational reasons (Gallet & Bouvier 2013; Lanzafame & Spada 2015; Nielsen et al. 2014; Benomar et al. 2015) to assume that...
stars of mass \( \gtrsim 1 \, M_\odot \) attain a rotationally coupled state on their mature main sequence. There are, however, no constraints on whether this state should cease immediately at the end of core hydrogen burning or last longer.

In Fig. 4 we plot the results obtained with a prolonged rigid rotation phase. The best agreement with the D+14 subgiants is found when enforcing solid-body rotation until the age of \( \approx 4.8 \, \text{Gyr} \). This roughly corresponds to the age at which shell hydrogen burning has become well established (see Fig. 5). For future reference, this occurs when the stellar radius has expanded to \( \approx 2.16 \, R_\odot \), or about 1 Gyr after the end of core hydrogen burning. Both \( \alpha = 0 \) and \( \alpha = 1, 2, 3, 4 \) models are shown in Fig. 4. This time, for each value of \( \alpha \), \( D_0 \) has been calibrated to optimize the overall fit. The lower panel of Fig. 4 shows the corresponding evolution of the angular momentum diffusion coefficient \( D \). Note that the tuned values of \( D_0 \) reported in Fig. 4 are smaller by a factor of \( \approx 3 \) than those in Fig. 3. This is due to the prolonged rigid rotation phase that results in a weaker differential rotation to be quenched afterwards.

A remarkable agreement with the data, from the subgiants all the way to the red giant branch, is achieved for \( \alpha \approx 3 \), \( D_0 \approx 1 \, \text{cm}^2 \, \text{s}^{-1} \).

5. Discussion

The results of the previous section show that, during the poMS evolution of low-mass stars, the rotational coupling efficiency required to explain the observations is compatible with some turbulent process (i.e., it is enhanced compared to the molecular viscosity) and it is not constant in time. The models including a power law dependence of the angular momentum diffusion coefficient on the ratio \( \Omega_{\text{rad}}/\Omega_{\text{env}} \) (see Eq. (3)) can reproduce this behavior with \( D_0 \approx 1 \) and \( \alpha \approx 3 \). As the lower panels of Figs. 3 and 4 show, \( D \) becomes essentially independent of \( D_0 \) and \( \alpha \) during the red giant evolution for \( \alpha \gtrsim 2 \). This is a consequence of the differential rotation feedback introduced by Eq. (3), which allows the angular momentum transport efficiency to regulate itself and to reach a quasi-stationary state.

Various angular momentum transport processes in stellar interiors depend on the internal shear: for example, purely hydrodynamical instabilities, such as the dynamical and secular shear instability (e.g., Zahn 1974), or magneto-hydrodynamical instabilities, such as the Taylor instability (Taylor 1957, 1973) or the AMRI (Rüdiger et al. 2007, 2015).

For the AMRI, in particular, a scaling of the turbulent viscosity in terms of dimensionless numbers has been established through direct numerical simulations performed in a Taylor-Couette cylindrical setup, taking into account the thermal stratification of the background fluid (Gellert et al., in prep.). According to these simulations, the enhancement of the turbulent viscosity with respect to its molecular value, \( \nu_T/\nu \), is given by:

\[
\frac{\nu_T}{\nu} \propto \sqrt{\frac{\nu m}{Re}} \frac{\mu_3}{\mu_2}.
\]

where \( \nu \equiv \nu/\eta \) is the Prandtl number, \( Re \equiv \Omega \rho_0 (R_0 - R_i)/\nu \) the Reynolds number, \( Ra \equiv Q \rho(T_o - T_i)(R_o - R_i)^3/\nu \Omega R_0^2 \) the Rayleigh number, and \( \mu_3 \equiv \Omega_2/\Omega_1 \). In the previous definitions, \( g \) is the acceleration of gravity, \( \eta \) the magnetic diffusivity, \( y \) the thermal conductivity, and \( Q \) the thermal expansion coefficient of the fluid; \( R_i, T_i, \Omega_i \) and \( R_o, T_o, \Omega_o \) are the radius, temperature, and angular velocity at the inner and outer boundary of the simulation domain, respectively. The dependence of \( \nu_T/\nu \) on rotation only is thus:

\[
\frac{\nu_T}{\nu} \propto \frac{\Omega_2}{(\Omega_0/\Omega_2)^{\alpha}} = \frac{\Omega_2^3}{\Omega_0^2},
\]

Since, as was shown in Sect. 4, our best-fitting model requires \( D \propto (\Omega_{\text{rad}}/\Omega_{\text{env}})^{\alpha} \) with \( \alpha \approx 3 \), and \( D \) becomes almost independent of \( \alpha \) on the red giant branch for \( \alpha \gtrsim 2 \) (see Fig. 4), we suggest the loose identification \( \Omega_1 \approx \Omega_{\text{rad}} \) and \( \Omega_0 \approx \Omega_{\text{env}} \).

It must be emphasized, however, that, although the effectiveness of angular momentum transport by the AMRI in a chemically homogeneous fluid has been shown by Rüdiger et al. (2015), it is possible that the strong molecular weight gradient that develops in the core of a poMS star suppresses the instability. To assess the importance of this effect, the profile of the mean molecular weight \( \mu \approx (2 X + 3 Y + 1 Z)/3 \) in the interior of our reference 1.25 \( M_\odot \) model at three different evolutionary stages is plotted in Fig. 6. The profiles shown in the figure roughly correspond to models right after the TAMS, and in the subgiant and red giant stages. As expected, the mean molecular weight ranges from \( \mu \approx 1.33 \) to \( \mu \approx 0.6 \) within the He core and in the convection zone, respectively. The strongest gradient is found at the transition between the pure helium core and the rest of the star. Clearly, more extensive numerical and modeling work, taking into account the effect of \( \mu \) gradients directly, is required to put the identification suggested above between our heuristic scaling Eqs. (3) and (4) on firmer ground.

A satisfactory agreement of our models with both the subgiants in the D+14 sample and the red giants in the M+12 sample can only be obtained by assuming that the solid-body rotation regime achieved during the mature MS continues to hold until the nuclear energy source of the model has shifted from core to shell hydrogen burning. This occurs about 1 Gyr after the TAMS in our 1.25 \( M_\odot \) model. Since there are currently no observational constraints on this issue, we can only propose some theoretical arguments. The two leading explanations for the coupling in the interior of low-mass MS stars are magnetic fields (e.g., Rüdiger & Kitchatinov 1996) and internal gravity waves (e.g., Mathis et al. 2008). In the case of the former, it is plausible that the action of magnetic fields continues beyond the end of the hydrogen burning phase, and becomes ineffective only when...
the star has undergone significant structural changes evolving towards the red giant branch. For the latter, Fuller et al. (2014) have shown that internal gravity waves can affect internal rotation on a short ($\approx$100 Myr) time scale on the MS, but that this time scale progressively increases, eventually leading to a decoupling between the stellar core and envelope. They estimated that, for low-mass stars ($M \leq 1.5 M_\odot$), this occurs when the stellar radius has increased to about 1.75 times the MS radius. This is in very good agreement with our prolonged solid-body rotation scenario discussed in Sect. 4.4, where the strong coupling regime was assumed to last until $R_1 \approx 2.16 R_0$ (note that our 1.25 $M_\odot$ model has a MS radius of about 1.2 $R_0$). Either way, we could speculate that differential rotation begins to develop at some point during the TAMS, during the subgiant/early red giant phase, until angular momentum redistribution is taken over by other, dominant process during the poMS.

Finally, we note that the overshooting at the bottom of the surface convection zone, which has been ignored in our calculations, could have a significant impact on our results if it can bring the bottom of the outer convection zone close enough to the hydrogen-burning shell, bridging the gap of the region where most of the shear develops\(^1\). As a crude estimate, we find that on a typical evolution, and considering an overshooting of 0.20 pressure scale heights at the bottom of the outer convection zone, the overshooting layer is less than $\approx$20\% of the radial extension of the shear region. This is not enough to change the qualitative picture of the evolution from the subgiant through the red giant stages.

\(^1\) Note that turbulent angular momentum transport can occur independently of chemical element mixing, see, e.g., Vainshtein & Kichatinov (1983).

### 6. Conclusions

We have discussed poMS rotational evolution models for a solar composition, 1.25 $M_\odot$ star, representative of the low-mass component ($1.0 \leq M/M_\odot \leq 1.5$) of the asteroseismic analyses of Deheuvels et al. (2014) and Mosser et al. (2012).

The models include a standard parametrization of the braking of the stellar surface due to the magnetized stellar winds. Angular momentum transport in the interior is treated as a diffusion process, implementing a simple formulation for a dependence of the diffusion coefficient on the internal differential rotation.

Our main conclusions are the following:

1. Angular momentum transport in the early poMS is less efficient, by more than one order of magnitude, than that required for the PMS and MS evolution of the Sun to match the helioseismic constraints;
2. Assuming an angular momentum diffusion coefficient constant in time results in a monotonic spin-up of the stellar core from the subgiant phase onwards, which is incompatible with the available observational constraints;
3. An angular momentum diffusion coefficient dependent on the internal shear can establish a quasi-stationary core spin-down regime during the red giant phase, and lead to a rotational evolution in agreement with the observations;
4. Full agreement between models and data from the TAMS all the way to giant branch evolution (before the red clump) can be achieved assuming that stars remain in a rigid rotation state until the shell hydrogen burning phase ($\approx$1 Gyr after the TAMS for a 1.25 $M_\odot$ star).

### Acknowledgements

F.S. acknowledges support from the Leibniz Institute for Astrophysics Potsdam (AIP) through the Karl Schwarzschild Postdoctoral Fellowship. M.G. would like to acknowledge support by the Helmholtz Alliance LIMTECH.

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**Fig. 6.** Mean molecular weight profile as a function of the fractional mass in the interior of 1.25 $M_\odot$ models at three different evolutionary stages (cf. Fig. 1): early post-TAMS (red, diamonds), subgiant (green, squares) and red giant (blue, circles). The approximate formula $\mu \approx (2X + \frac{4}{3}Y + \frac{4}{3}Z)$, valid for a fully ionized gas, has been used. Ages in Gyr and log $g$ are shown on the side. The filled and open symbols on each curve mark the He core outer boundary and the bottom of the outer convection zone, respectively. Dotted lines indicate the pure helium $\mu = 4/3$ and pristine composition $\mu = 0.6$. 

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\[ \begin{align*}
\text{Age} & \quad \text{log } g \\
4.95 & \quad 3.79 \\
5.12 & \quad 3.55 \\
5.29 & \quad 3.13
\end{align*} \]
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