Updated Pre-Main Sequence tracks at low metallicities for $0.1 \leq M/M_\odot \leq 1.5^*$

M. Di Criscienzo\(^1\), P. Ventura\(^1\) and F. D’Antona\(^1\)

Osservatorio Astronomico di Roma, Via Frascati 33, 00040, Monte Porzio Catone, Rome, Italy
e-mail: dicris, dantona, ventura@oa-roma.inaf.it

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**ABSTRACT**

**Context.** Young populations at Z $< Z_\odot$ are being examined to understand the role of metallicity in the first phases of stellar evolution. For the analysis it is necessary to assign mass and age to Pre–Main Sequence (PMS) stars. While it is well known that the mass and age determination of PMS stars is strongly affected by the convection treatment, extending any calibration to metallicities different from solar one is very artificial, in the absence of any calibrators for the convective parameters. For solar abundance, Mixing Length Theory models have been calibrated by using the results of 2D radiative-hydrodynamical models (MLT-$\alpha^{2D}$), that result to be very similar to those computed with non-grey ATLAS9 atmosphere boundary condition and full spectrum of turbulence (FST) convection model both in the atmosphere and in the interior (NEMO–FST models).

**Aims.** While MLT-$\alpha^{2D}$ models are not available for lower metallicities, we extend to lower Z the NEMO–FST models, in the educated guess that in such a way we are simulating also at smaller Z the results of MLT-$\alpha^{2D}$ models.

**Methods.** We use standard stellar computation techniques, in which the atmospheric boundary conditions are derived making use of model atmosphere grids. This allows to take into account the non-greyness of the atmosphere, but adds a new parameter to the stellar structure uncertainty, namely the efficiency of convection in the atmospheric structure, if convection is computed in the atmospheric grid by a model different from the model adopted for the interior integration.

**Results.** We present PMS models for low mass stars from 0.1 to 1.5 $M_\odot$ for metallicities [Fe/H] $= -0.5, -1.0$ and -2.0. The calculations include the most recent interior physics and the latest generation of non-grey atmosphere models. At fixed luminosity more metal poor isochrones are hotter than solar ones by $\Delta \log T_{\text{eff}}/\Delta \log Z \sim 0.03-0.05$ in the range in Z from 0.02 to 0.0002 and for ages from $10^4$ to $10^7$ yr.

**Key words.** stars: evolution – stars: pre-main-sequence

1. Introduction

The study of Pre-Main Sequence (PMS) stars is important to trace the modalities of star formation in space and time, to date young stellar systems by means of age tracers which do not suffer the uncertainty in the physics of the upper main sequence stars, to derive the initial mass function of very low mass stars and brown dwarfs, and to understand the modalities of the stellar rotational evolution and depletion of light elements. Theoretical tracks and isochrones provide an essential tool to understand and interpret the experimental data currently available for young objects. Since most of these sources are located in nearby Galactic star forming regions, this research has been generally limited so far to solar chemistry or close to it (e.g. Siess et al. 2000). Now that young populations at Z $< Z_\odot$ are being examined (e.g. Romaniello et al. 2006), it becomes essential to understand the role of metallicity in the first phases of stellar evolution, thus demanding further investigations at lower metallicities.

On the other hand, the description of the PMS evolution of stars is one of the most delicate tasks in the context of stellar astrophysics: the location of the theoretical tracks on the Hertzsprung-Russell (HR) plane depends critically on the ingredients used to calculate the models, the equation of state and opacities (e.g. D’Antona, 1993), the boundary conditions used to match the integration of the interior with the atmospheric structure (Baraffe et al. 2003), and the treatment of convection (D’Antona & Mazzitelli, 1994).

Detailed investigations by Montalban et al. (2004) showed that, at $T_{\text{eff}}$ where atmospheric convection is present, its modelling plays an important role in determining the radius of these structures, and thus the exact excursion of the theoretical track on the HR diagram; this is the most critical parameter in the computation down to $T_{\text{eff}} \approx 4000$K. Below this temperature, both molecular opacities and convection treatment are the dominant uncertainties. Unfortunately, convection is a rather complex phenomenon, that is scarcely known from first principles, so that it is commonly treated by means of purely local approaches, the most popular of which is the Mixing Length Theory (Böhm-Vitense, 1958, MLT), where all the physical uncertainties are hidden below the unique parameter $\alpha = l/H_p$, being $l$ the mixing scale and $H_p$ the pressure scale height; among other attempts to model convection locally, the Full Spectrum of Turbulence (FST) model by Camuto & Mazzitelli (1991, CM) and Camuto, Goldman & Mazzitelli (1996, CGM) has

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* These evolutionary tracks and isochrones are available in electronic form at a WEB site http://www.mporzio.astro.it/%7Etsa/
been largely used in recent years. A potentially powerful tool to “calibrate” the convective model for the description of these evolutionary stages is the comparison between the theoretical loci in the HR plane and the position of PMS binaries, for which a rather precise estimation of the masses of the two components is possible (e.g. Stassun et al. 2004, Boden et al. 2003). The results obtained so far are rather ambiguous, and evidentiate the difficulty to find out a unique description of convection, holding in all cases. Baraffe et al. (2002) found that several masses in PMS binaries demand an MLT parameter $\alpha = 1.9$, but some others, lying in the same region of the HR diagram, require a much lower efficiency, e.g. $\alpha = 1$. Stassun et al. (2004) also found that models with inefficient convection in the interior should be preferred. In a case, for the binary components of V1174 Ori, they found a very good agreement with the models by Montalban et al. (2004), employing the FST convection both in the interior and in the atmospheres computed by Heiter et al. (2002). 2D and 3D radiative hydrodynamical simulations should provide more realistic results (Trampedach et al. 1999, Ludwig et al. 2002). Based on their 2D computations, Ludwig et al. (1999) provided a calibration of the MLT parameter $\alpha$ for various effective temperatures and gravities: the meaning of this calibration is that the parameter describes the average efficiency of convection within the whole superadiabatic zone, in the region of $T_\text{eff}$ and gravity explored by the 2D models. This efficiency is not constant, but varies with the position of the star in the HR diagram. Montalban & D’Antona (2006) adopted such a calibration and computed the corresponding tracks (MLT-$\alpha^{2D}$ tracks) for solar metallicity. Exam of binary location with respect to the MLT-$\alpha^{2D}$ tracks shows the same difficulties of previous track sets, although they result in excellent agreement with the components of the binary V773 Tau (Boden et al. 2007). The MLT-$\alpha^{2D}$ tracks are not in agreement with the lithium depletion patterns in young clusters with the solar system abundance, but this additional feature can be attributed to the high metal abundance generally adopted for the solar model (Montalban & D’Antona 2006). The same work shows that the FST non-grey tracks of solar composition, with boundary conditions based on model atmospheres in which convection adopts the same FST model (Heiter et al. 2002), present a striking similarity with the results of MLT-$\alpha^{2D}$ models. The scope of this paper is to extend the computations by Montalban & D’Antona (2006) to lower metallicities, by naively assuming that FST models can approximate the results of MLT-$\alpha^{2D}$ simulations also at lower metallicity. As we wish to provide a more extended set of results, while the FST model atmospheres are available only at $T_\text{eff} \geq 4000K$, we adopt a way to extend the computation to lower $T_\text{eff}$. We then use MLT non-grey models based on the atmospheric structures by Allard & Hauschildt (1997, AH97) and choose the combination of atmospheric and interior convection efficiency that provides results similar to the FST tracks at $T_\text{eff} \geq 4000K$.

2. The ATON code

The evolutionary sequences presented in the following sections were calculated by means of the ATON code for stellar evolution; a detailed description of the numerical structure of ATON can be found in Ventura et al. (2007).

The micro–physics adopted was recently updated, for what concerns the radiative and conductive opacities, and the equation of state (EOS).

At low temperatures, we use the latest release of the opacity tables by Ferguson et al. (2003), completed for $T \geq 10000K$ by the OPAL opacities, in the version documented by Iglesias & Rogers (1996).

The EOS adopted in most of the $T - P$ plane is the latest release of the OPAL EOS released in the pressure ionization regime by the EOS from Saumon et al. (1995), and extended to the high-density, high temperature domain according to the treatment by Stolzmann & Blöcker (2000).

The formal borders of the convective regions were found by means of the classic Schwarzschild criterium. The FST scheme (CM or CGM) was used to determine the temperature gradient in zones unstable to convection. Nuclear burning within convective regions was treated according to the instantaneous mixing approximation.

We computed models for three metallicities $[\text{Fe}/\text{H}]= -0.5,-1.0$ and $2.0$ with an adopted helium mass fraction $Y=0.25$. The solar metallicity is assumed to be $Z=0.02$ and the solar mixture for opacities and EOS is taken from Grevesse & Sauval (1999). In this work we adopted solar-scaled mixtures in all cases, though $\alpha$-enhanced mixtures are also available.

2.1. Atmospheric structure and boundary conditions

In the atmosphere, the opacities have a strong dependence on the frequency, so that an atmospheric integration based on a Rosseland–type average or on an approximate $T(\tau)$ relation, like in a grey atmosphere, is not adequate for the description of the structure. Often this problem is attacked by adopting the stratification temperature vs. pressure by integrating appropriate model atmospheres, as for example by means of the Kurucz code (Kurucz 1998). Below $\sim 4000K$, the role of triatomic molecules becomes important, and the most adequate model atmospheres are so far the models by Allard & Hauschildt (1997). Generally, the boundary conditions for the interior structure computation are then the physical quantities deriving from such integration down to a fixed value of the optical depth $\tau$, namely $\tau_\text{ph}$. Tables of boundary conditions at the chosen $\tau_\text{ph}$ are used to derive the stellar gravity and $T_\text{eff}$ by interpolation. This procedure hides a problem: the stellar convection in the atmosphere is computed by assuming an efficiency of convection. In the MLT model, for example, the grids of model atmospheres are computed by fixing the $\alpha$ parameter to a value $\alpha_{\text{atm}}$. For the interior computation, it may be necessary to adopt a different $\alpha$. For example, in order to fit the solar model (that is, to obtain the solar radius at the solar age), a value $\alpha_{\text{int}}=1.9$ is used by Baraffe et al. (2002), while the AH97 grid adopted for the atmospheric integration has $\alpha_{\text{atm}}=1$. As the MLT must be generally understood as a way of obtaining an “average” efficiency of convection, more than a model that allows to derive the correct temperature atmospheric structure, this problem should not worry too much, but we should remember that in this way we are introducing a dependence of the structure on another parameter, namely $\tau_\text{ph}$. This problem is fully discussed by

1. http://physci.llnl.gov/Research/OPAL/EOS_2005/
Montalban et al. (2004) and Heiter et al. (2002) made available grids computed by means of an improved version of Kurucz code (NEMO; Kurucz, 1998; Castelli, 1997). They considered both MLT models with $\alpha_{\text{atm}}=0.5$, FST models following CM and FST models according to CGM. If FST convection is adopted both in the atmospheric grid and in the interior, the model computation does not show temperature gradients discontinuities (Montalban et al., 2004). Different sets of boundary conditions were considered in this work: FST–NEMO grids (with CGM convection) and the AH97 grids. The boundary conditions (BCs) at fixed values of photospheric optical depth $\tau_{\text{ph}}$ contain, for each $T_{\text{eff}}$, gravity and metallicity, the temperature, pressure and
in the computation of the sub-atmospheric convection and as suggested by Heiter et al. (2002), we choose a quantity necessary for the computation of the FST fluxes. From initial \( T_{\text{eff}} \) sides of the last point of the internal structure (\( \tau_{\text{int}}=2 \)) and \( T(\tau_{\text{int}}) \) values derived from the interior and from the atmosphere models converge. The \( T_{\text{eff}} \) range of these grids is between 4000-10000 K, at lower \( T_{\text{eff}} \) we have used AH97 models, which include the contribution of many more molecular lines dominating the opacities with the respect to ATLAS9. In the AH97 models, convection is treated with MLT and \( \alpha_{\text{atm}}=1 \). For metallicities lower than solar the available models have 3000\( \leq T_{\text{eff}} \leq 10000 \) K and surface gravity from \( \log g=3.5 \) to 6.0.

3. The evolutionary tracks

In Fig. 1 we present evolutionary tracks computed with non grey atmospheres for masses in the range \( 0.1 \leq M/M_\odot \leq 1.5 \), and for metallicities \( \text{[Fe/H]}= -0.5 \), -1.0, -2.0. In the top-left panel the solar tracks at \( M \geq 0.6 \) M\(_\odot\) are directly taken by previous computation by Montalban et al. (2004), which were performed using the NEMO–FST grids by Heiter et al. (2002) available only for \( T_{\text{eff}} \geq 10000 \) K. The comparison of these solar metallicities tracks with other models present in the literature, in particular with those of Siess et al. 2000, was made by Montalban et al. 2004. However Montalban & D'Antona (2006) have shown that these models are very similar to the MLT-\( \alpha \)\( ^{2} \) models; here we extend the computation to lower metallicities. Since measurements suggest a primordial abundance of deuterium \( \sim 3.0 \cdot 5.0 \cdot 10^{-5} \) (e.g. Tosi 1996), we fix the initial deuterium abundance at \( X_{D}=4 \cdot 10^{-5} \) by mass, fairly representative of the D-abundance of the Population II stars. A value \( X_{D}=2 \cdot 10^{-5} \) is often adopted for models with solar abundances (Siess et al., 2000). NEMO models are available only for \( T_{\text{eff}} \geq 40000 \) K. Within the context of non grey modelling, the only atmospheres available at lower \( T_{\text{eff}} \) are those by Allard & Hauschildt (1997), that use the MLT treatment of convection. We therefore decided to extend our models to lower masses by using these atmosphere’s models. The same convection model is adopted in the interior computation, and the treatment of convection is done at \( \tau_{\text{ph}}=10 \) in the first case and \( \tau_{\text{ph}}=3 \) in the second one. The free parameter \( \alpha_{\text{int}} \) was set in order to provide a reasonable continuity between the FST tracks and the MLT ones at temperatures just exceeding 4000 K. Fig 2 shows that \( \alpha_{\text{int}}=2 \) is a reasonable choice especially at lower metallicity (see also the evolution of these MLT models; here we choose \( \tau_{\text{ph}}=3 \) which is a good compromise since we avoid having a large influence from \( \alpha_{\text{atm}} \) (Montalban et al. 2004). The evolutionary tracks computed with the MLT treatment of convection are indicated with dashed lines in Fig 1 since the AH97 atmospheres are available only in the range of gravities \( \log g \geq 3.5 \), we had to skip the deuterium burning phase from our computations.

As outlined in the introduction, PMS stars can be very useful age tracers. Comparing the theoretical results with the observed loci of stellar sources in associations requires the computation of the isochrones. In Fig 3 we report three different groups of isochrones (corresponding to \( 10^{5}, 10^{6}, 10^{7} \) yr) for each of the metallicities investigated. The youngest isochrones do not include the low mass stars, because, as already stressed, we started the evolution after the deuterium burning phase. As for very low mass models (those with AH97 atmospheres) we skip the D burning phase, the ages of these PMS stars must be taken with caution. At 10\(^{7}\) yr, for example, including D burning would have increased the age by about 3% at 0.5 M\(_\odot\), but by about 30% at 0.1M\(_\odot\) (D’Antona & Mazzitelli, 1997). Young ages as low as 10\(^{6}\) yr are also uncertain, because of the unsure role played by the protostellar accretion phase (Palla, 2001). It is evident from the figure that at fixed age and luminosity more metal poor isochrones are hotter by an amount which is almost independent of luminosity and that these amounts became lower at lower metallicity. The effect is mostly due to the opacity reduction, as it is well known in the study of main sequence models.

4. Conclusions

A grid of stellar evolutionary tracks for low metallicity PMS–Main Sequence stars with masses between 0.1 and 1.5 M\(_\odot\) was presented. These models are based on up-to-date physics and updated non grey atmosphere models were
used. A coherent treatment of convection in the interior and exterior region of the star was employed at $T_{\text{eff}} \geq 4000$K. We extended our computations to models of smaller masses by using the AH97 grid of model atmospheres. The parameters $\tau_{\text{ph}}$ and $\alpha_{\text{int}}$ were chosen to provide a smooth transition between the two model sets. This, of course, is only an educated guess to the problem of Pre–Main Sequence models at low metallicity.

The models (available in electronic form at the WEB location http://www.mporzio.astro.it/%7Etasa/) can now be confronted to the complex realm of very young objects, providing important information on ages and star formation processes, and, on the other hand, providing some new constraints for PMS models.

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