Database of Geneva stellar evolution tracks and isochrones for \((UBV)J(RI)C\) JHKLL’M, HST-WFPC2, Geneva and Washington photometric systems

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Abstract. We have used an updated version of the empirically and semi-empirically calibrated \textit{BaSeL} library of synthetic stellar spectra of Lejeune et al. (1997, 1998) and Westera et al. (1999) to calculate synthetic photometry in the \((UBV)J(RI)C\) JHKLL’M, HST-WFPC2, Geneva, and Washington systems for the entire set of non-rotating Geneva stellar evolution models covering masses from 0.4–0.8 to 120–150 \(M_\odot\) and metallicities \(Z=0.0004\) (1/50 \(Z_\odot\)) to 0.1 (5 \(Z_\odot\)). The results are provided in a database which includes all individual stellar tracks and the corresponding isochrones covering ages from \(10^3\) yr to 16–20 Gyr in time steps of \(\Delta \log t = 0.05\) dex. The database also includes a new grid of stellar tracks of very metal-poor stars \((Z=0.0004)\) from 0.8 – 150 \(M_\odot\) calculated with the Geneva stellar evolution code.

Key words: stars: general – stars: evolution – stars: Hertzsprung-Russell diagram – stars: fundamental parameters

1. Introduction

Studies of individual stars and resolved stellar populations are fundamental for a wide variety of astrophysical subjects. In most cases photometric observations, obtained in various systems, represent the main observable. To translate these observables into fundamental stellar parameters (mainly effective temperature, luminosity) one first has to rely on stellar atmosphere models. In a second step the observations can then be compared to stellar evolution models and interpreted in physical terms such as mass, age, composition etc. Only in rare cases (very low mass models and interpreted in physical terms such as mass, age, composition etc.) Only in rare cases can then be compared to stellar evolution models and derived parameters.

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stellar evolution and atmosphere models are coupled and predict thus directly observables such as colors, magnitudes etc.

Extensive grids of stellar tracks covering the most important evolutionary phases and a large metallicity range have become available in the nineties (see e.g. compilation in Leitherer et al. 1996). In addition, recent efforts have been undertaken to provide accurate synthetic colours from grids of atmosphere models covering the bulk of the parameter space occupied by observed stars of spectral types from O to M and all luminosity classes (Lejeune et al. 1997, 1998, Bessell et al. 1998). With the availability of such data it now becomes feasible to systematically convert stellar tracks of all stellar masses and derived isochrones to a variety of photometric systems. To provide such a tool is the main goal of our database.

Existing grids, partly fulfilling this aim, include the library of Padova isochrones with UBVRJHK photometry for ages \(\sim 4\) Myr – 20 Gyr and metallicities \(Z\) between 0.0004 and 0.05 (Bertelli et al. 1994, Girardi et al. 1996), the recent \(\alpha\)-element enhanced tracks and isochrones of Salasnich et al. (2000) with UBVRJHK and HST-WFPC2 photometry, and various other calculations covering smaller fractions of the parameter space.

For the present work we rely on an updated version of the hybrid library of synthetic stellar spectra compiled by Lejeune et al. (1997, 1998), which is corrected to match empirical colour–temperature relations at solar metallicity and semi-empirically corrected at other metallicities. These atmosphere models are used to derive synthetic photometry of the \((UBV)J(RI)C\) JHKLL’M, WFPC2, Geneva, and Washington systems, using proper reference spectra for the zero points and up-to-date filter curves. This procedure is applied to essentially the full set of Geneva stellar evolution models to yield the photometric data for these systems for 1) individual stellar tracks in the mass range from 0.4–0.8 to 120–150 \(M_\odot\) and metallicities \(Z=0.0004\) (1/50 \(Z_\odot\)) to 0.1 (5 \(Z_\odot\)), and 2)
corresponding isochrones covering ages from ~ 0 to 16–20 Gyr.

The input tracks, atmosphere models, and the synthetic photometry are described in Sect. 2. The resulting database products (tracks and isochrones) are presented in Sect. 3. Concluding remarks on the use of the various database sets are given in Section 4. The Appendix includes the relevant data for a previously unpublished set of stellar tracks at \( Z = 0.0004 \).

2. Input

2.1. Stellar models

The current compilation includes all grids of Geneva stellar evolution models published between 1992 and March 1999 in papers I–VIII (see footnote of Table 1 for complete references) and a new grid of stellar models for very low metallicity (\( Z = 1/50 \ Z_\odot \), see Appendix). Pre-main sequence models are not included (but cf. Bernasconi 1996 and paper VIII). The complete set including the references, a grid number used subsequently throughout the paper, and other main characteristics are listed in Table 1 (see the original papers for a full description).

The physical ingredients have been discussed in papers I–VIII. For completeness sake a brief summary of the basic assumptions common to most model sets is presented here. Variations are discussed below. 1) OPAL and low temperature opacities of Kurucz (1991) or Alexander & Ferguson (1994) are used. 2) The initial (\( Y, Z \)) composition is derived from a linear chemical enrichment law \( Y = Y_0 + (\Delta Y/\Delta Z)Z \) with \( Y_0 = 0.24 \), and \( \Delta Y/\Delta Z = 3 \). For \( Z \leq 0.02 \) and \( \Delta Y/\Delta Z = 2.5 \) for \( Z > 0.02 \) respectively. 3) Mass loss rates are taken from de Jager et al. (1998) throughout the HR-diagram except on the red giant branch (RGB) and early asymptotic giant branch (EAGB) for initial masses \( M < 5 M_\odot \), where the following expression is used (cf. Reimers 1975): \( \dot{M} = 4 \times 10^{-15} \eta LR/M \) in units of \( M_\odot \) yr\(^{-1} \), with \( \eta = 0.5 \) at solar metallicity (see Maeder & Meynet 1989). Mass loss is scaled with metallicity by (\( Z/Z_\odot \))\(^{0.5} \), except for Wolf-Rayet (WR) stars. In the WR phases the relation of Langer (1989) for WNE and WC stars, and \( M = 4 \times 10^{-5} M_\odot \) yr\(^{-1} \) for WNL stars is used. 4) Moderate core overshooting of \( d_{\text{over}}/H_P = 0.2 \) is included for stars \( M \geq 1.5 M_\odot \). For stars at \( M = 1.25 M_\odot \) with a small or absent convective core tracks with and without overshooting are provided. 5) In addition to the effects treated by Maeder & Meynet (1989), partial ionisation of heavy elements is included in the equation of state. 6) Optically thick envelopes of WR stars are treated in the framework of the modified Castor, Abbott & Klein (CAK, 1975) theory.

The above ingredients are used in grids 2–7 which cover the metallicity range from \( Z = 0.001 \) to 0.100 (1/20 – 5 \( Z_\odot \)). Grids 1 and 8–12 were calculated with mass loss rates enhanced by a factor of 2 during the MS, the pre-WR, and WNL phases for massive stars (range indicated in col. 6); for lower masses the models are complemented with the tracks from grids 2–6 or represent new calculations (grid 1; see Appendix). In grids 1–12, depending on the stellar mass range, the evolution is in general followed up to the following phases: to the end of C-burning for massive stars (\( M \geq 7 M_\odot \)), to the end of the early asymptotic giant branch (EAGB) for intermediate mass stars (\( 2 \leq M/M_\odot \leq 5 \)), and up to before the helium flash for low mass stars (0.8 \( M/M_\odot \leq 1.7 \)). Grids 13 and 14 (paper VI) present new calculations for the latter mass range at metallicities \( Z = 0.020 \) and 0.001 including post-helium flash models, i.e. covering the horizontal branch (HB) and EAGB phases. The post-helium flash tracks do not include overshooting and semi-convection. The MHD (Mihalas, Hummer & Däppen, 1988) equation of state was used for the low mass models of paper VIII (grids 15, 16, 17). The calculations in grids 15–17 are followed up to before the helium flash or ages larger than the Hubble time \( (> 20 \) Gyr). Note that the solar metallicity grid 16 uses a different \( Y/Z \) composition than the remaining \( Z = 0.020 \) grids.

The present compilation includes stellar models covering a very large parameter space in terms of mass, metallicity, and evolutionary phases. However, we wish to stress again that e.g. the following evolutionary phases are not covered: 1) pre-main sequence tracks (for Geneva models see Bernasconi 1996 and paper VIII), 2) thermally pulsing AGB stars, and 3) post-AGB stars and white dwarfs. Other phases (e.g. horizontal branch) are given only for a subset of metallicities. These limitations should be recognized by the user of the database. Calculations from other parts partly including such phases are mentioned in Section 4.

2.2. Atmosphere models

The conversion of the theoretical tracks and isochrones of the present compilation to observational colour-magnitude (c-m) diagrams has been performed using the stellar spectral library of Lejeune et al. (1997, 1998) that provides empirically and semi-empirically \textit{colour-calibrated} model atmosphere spectra for a large range of fundamental stellar parameters, \( T_{\text{eff}} \) (2000 K to 50,000 K), \( \log g \) (-1.0 to 5.5), and [Fe/H] (5.0 to +1.0).

For the present calculations, we use the most recent version of this library (Westera et al. 1999), \texttt{BaSeL-2.2}\footnote{The \texttt{BaSeL-1.0} and \texttt{BaSeL-2.0} libraries were published in Lejeune et al. (1997) and Lejeune et al. (1998) respectively, while \texttt{BaSeL-2.2} is available only electronically at \texttt{ftp://ftp.astro.unibas.ch/pub/lejeune}} in which (1) all the model spectra of stars with \( T_{\text{eff}} \geq 10,000 \) K are now calibrated upon empirical colours from the \( T_{\text{eff}} \) \textit{versus} (\( B - V \)) relation of Flower (1996), and (2) the calibration procedure for the cool giant model spectra has been extended to the parameter ranges 2500 K \( \leq T_{\text{eff}} \leq 10,000 \) K (see also this ftp site for a description of the changes in the different versions).
In the previous versions of the \textit{BaSeL} models, we adopted $T_{\text{eff}} = 5000$ K and $\log g = 2.5$ as the upper limits for the calibration of giants (see Lejeune et al. 1998 for details).
Table 2. Summary of isochrone sets included in the database. The database ID (col. 1), metallicity (2), and a brief description of the main characteristics (5) are indicated. The logarithmic age range (in years) covered by the isochrones is given in columns 3 and 4. Isochrones are provided for time steps of $\Delta \log t = 0.05$ for ages above 1 Myr ($\log t = 6.0$). For younger ages isochrones are for $\log t = 3.0, 5.0, 5.3, 5.6, 5.8, \text{and} 5.9$ yr.

| Database ID | $Z$ | age range (log $t$) from to | description |
|-------------|-----|-----------------------------|--------------|
| Basic grids: |     |                             |              |
| e           | 0.0004 | 3.00 10.20                  | basic grid   |
| c           | 0.001  | 3.00 10.20                  | basic grid   |
| c           | 0.004  | 3.00 10.20                  | basic grid   |
| c           | 0.008  | 3.00 10.20                  | basic grid   |
| c           | 0.020  | 3.00 10.20                  | basic grid   |
| c           | 0.040  | 3.00 10.20                  | basic grid   |
| c           | 0.100  | 3.00 10.20                  | basic grid   |
| Extended grids: |     |                             |              |
| e           | 0.001  | 3.00 7.50                   | high mass loss for massive stars |
| e           | 0.004  | 3.00 7.50                   | high mass loss for massive stars |
| e           | 0.008  | 3.00 7.50                   | high mass loss for massive stars |
| e           | 0.020  | 3.00 7.50                   | high mass loss for massive stars |
| e           | 0.040  | 3.00 7.50                   | high mass loss for massive stars |
| p           | 0.001  | 9.00 10.20                  | including HB and EAGB phases for low mass stars |
| p           | 0.020  | 9.00 10.20                  | including HB and EAGB phases for low mass stars |
| m           | 0.001  | 9.00 10.30                  | MHD equation of state for low mass stars |
| m           | 0.020  | 9.00 10.30                  | MHD equation of state for low mass stars |
| Alternate and combined model sets: |     |                             |              |
| o           | 0.0004 | 9.00 10.20                  | no overshooting: $1.25 \, M_\odot$ |
| o           | 0.001  | 9.00 10.20                  | no overshooting: $1.25 \, M_\odot$ |
| o           | 0.004  | 9.00 10.20                  | no overshooting: $1.25 \, M_\odot$ |
| o           | 0.008  | 9.00 10.20                  | no overshooting: $1.25 \, M_\odot$ |
| o           | 0.020  | 9.00 10.20                  | no overshooting: $1.25 \, M_\odot$ |
| l           | 0.001  | 9.00 10.30                  | combination “best” low mass star models |
| l           | 0.020  | 9.00 10.30                  | combination “best” low mass star models |

Table 3. Description of file extensions ext used for the stellar tracks (mod*.ext) and isochrones (iso*.ext).

| File extension | description |
|----------------|-------------|
| dat            | Complete set of predicted surface stellar properties |
| UBVRIJHKLM     | Main stellar properties and photometric data for (UBV)$_J$(RI)$_C$ JHKLL/M system |
| WFPC2          | Main stellar properties and photometric data for WFPC2 system |
| geneva         | Main stellar properties and photometric data for Geneva system |

Arbitrary value ($-99$) to the magnitudes and the colours corresponding to these points. It has also to be pointed out that, because of some missing models in the BaSeL set of models near $T_{\text{eff}} \sim 11,000$ K and $\log g \sim 1.5$, extrapolations in $\log g$ are necessary to compute the colours in this parameter range, leading to a few numerical approximations. As a consequence, the derived magnitudes and colours change more abruptly with $T_{\text{eff}}$ than expected, and hence the shape of the stellar tracks do not appear very smooth in this region of the c-m diagram. For these peculiar points, we estimate our computed photometry to be accurate to about $\pm 0.05$ mag.

2.3.1. Absolute magnitudes and zero-points

The absolute magnitudes are computed from the absolute luminosity given in the tracks and the bolometric corrections computed from stellar atmosphere models. For all the photometric systems described in the following sections, we give the absolute magnitude, $M(V)$, expressed
in the Johnson band. Absolute magnitudes in the other
passbands can then be derived from the colour indices pro-
vided in the files. Our adopted bolometric correction scale
is that described in Lejeune et al. (1998), defined in such
a way to fit the empirical scale of Flower (1996) instead of
using the unique calibration point of the Sun. Note that
with this definition, we find $BC(V) = -0.108$ for the solar
model of Kurucz (1992), a value slightly different of that
usually quoted for the Sun.

The zero-points of the colours are defined from the
Vega model spectrum of Kurucz (1992); for the (UBV)$_C
$ (RI)$_C$ JHKLL’M, the CMT$_1$T$_2$, and the HST-WFPC2
photometric systems, the computed colours for this model
are set to zero, while for the Geneva system these val-
ues are adjusted on the observed photometry of Vega,
$U - B = 1.505$, $B1 - B = 0.959$, $B2 - B = 0.900$,
$V1 - B = 1.510$, $V^* - B = 1.662$, and $G - B = 2.168$
(Rufener 1976), and $V^* - V = 0.06$.

2.3.2. (UBV)$_C$(RI)$_C$ JHKLL’M

For the Johnson-Cousins-Glass photometry, we used the
filter response functions of Buser (1978) for (UBV),
Bessell (1979) for (RI), and Bessell & Brett (1988) for
JHKLL’M.

2.3.3. WFPC2

HST-WFPC2 synthetic photometry has been computed
from the passbands described in the “WFPC2 Instru-
ment Handbook”. We used the function responses from
May 1998 which include the effects of all the detection
chain (filter transmission, CCD quantum efficiency,
etc.), hence allowing direct comparisons of our synthetic
c-m diagrams with HST data. The WFPC2 zero-points
are usually defined on the ST MAG system, based on a
constant-flux-density-per-unit-wavelength. The conver-
sion between the VEGAMAG system (based on the Vega’s
spectrum) and the ST MAG system is given by the fol-
lowing formula: $\text{VEGAMAG} = \text{ST MAG} + 21.1 + 2.5 \times
\log(F_v(\text{Vega}))$ which, with our passband definitions and
the Vega model spectrum of Kurucz, give the colour dif-
ferences, $\text{VEGAMAG} - \text{ST MAG} = -1.740, 1.514, 1.619,$
and 1.292 for F336W-F439W, F439W-F555W, F555W-
F675W, and F675W-F814W respectively.

Colour-temperature and bolometric corrections using
both the Lejeune et al. (1997) models and the Bessell
et al. (1998) models have been presented by Origlia &
Leitherer (2000). This paper also includes HST-NICMOS
photometry and information on the transformation be-
tween WFPC2 and NICMOS and other systems.

2.3.4. Geneva photometry

The Geneva photometric indices, $U - B, B1 - B, B2 - B,$
$V1 - B, V^* - B, G - B,$ and $V^* - V,$ have been computed
using the latest version of the Geneva passband defini-
tions (Nicolet, 1998, private communication). Differences
with the passband functions previously published by Nico-
let (1996) are very small, and do not exceed a few percents
on the computed colours. In order to test the accuracy of
our computed synthetic photometry, we made some com-
parisons with observed data for a sample of dwarf stars
with $\log g \sim 3.5$ to 5 from the Rufener (1988) catalogue.
The results have shown a good or very good agreement
with the observations for most of the colour indices, with
most of the colour differences less than 0.05 mag. Larger deviations
have been found in the UV ($\sim 0.1$ to 0.2 mag, near $T_{\text{eff}} = 8000$ K), and also for some peculiar multicolour
parameters of the Geneva system, such as $\Delta$ and $g$.

2.3.5. Washington photometry

Washington broad-band photometry is often used in the
studies of star clusters (see for instance Geisler & Saraje-
dini 1999, Lejeune & Buser 1999), and indeed provide very
accurate photometric metallicity determinations for dis-
tant and extragalactic objects (Lejeune & Buser 2001, in
preparation). We also give in the present database, colour
transformations in the Washington system ($C, M, T_1, T_2$),
using the filter response functions published by Canterna
& Harris (1979). The Cousins R band is very close to $T_1$
but has a higher efficiency, and hence could be a very
good alternative to the Washington filter. For this reason,
we provide in the files some Washington colours based on
the $R$ band instead $T_1$, as suggested by Geisler (private
communication).

2.3.6. Grids of colours

Complete grids of colours, computed from the whole
BaSel-2.2 library for the photometric systems de-
scribed above are available via anonymous ftp at the URL
ftp://tangerine.astro.mat.uc.pt/pub/BaSel/.

In the near future, an interactive on-line service
allowing such colour conversions for arbitrary sets
of stellar parameters will be available at the URL
http://tangerine.astro.mat.uc.pt/BaSel/.

3. Database content and access

The database includes all stellar tracks listed in column 2
of Table 1 with a database ID. Corresponding isochrones
covering the age range from $10^3$ yr to 16 or 20 Gyr are
also provided. In both cases the data contains the funda-
mental stellar parameters and all predicted surface properties. Files including the predicted synthetic photometry are provided for all tracks and isochrones. The organisation, nomenclature, and content of the respective files is discussed in the following.

3.1. Stellar tracks

The stellar tracks are grouped in files named according to the following conventions: modIzzz.ext, where I stands for the database ID (col. 2, Table 1), zzz for the metallicity, and ext for the extension specifying the type of data (see Table 3). For example modc001.WFPC2 contains the WFPC2 photometric data for all stellar tracks of the model grid #2.

Grids 1-16 are included integrally in the database. The files with the ID “c” or “e” contain the 1.25 M⊙ track calculated with overshooting. The corresponding no overshoot model is found in the “o” files, as indicated in col. 9 of Table 1. The “T” model set, providing the most appropriate low mass star models, consist of the following combinations of tracks: 0.4–1 M⊙ for 0.9 and 1 M⊙ from paper VIII (grids 15, 17 respectively), post-He flash models for 1.5, and 1.7 M⊙ from paper VI (with ages properly adjusted to the calculations of paper VIII), 1.25 (no overshoot), 1.5, and 1.7 M⊙ tracks from paper VI (grids 13, 14 respectively), and 2 and 2.5 M⊙ tracks from paper I (grids 2, 5).

Obviously some of the sets in the database contain redundant data. This is due to the organisation of the sets designed for a simple and convenient use. See Section 1 for some recommendations on how to use the database.

The content of the various files is as follows:

- *.dat files: Predicted surface stellar properties using the table format described in paper I (column 1-15), complemented by the stellar core temperature for Wolf-Rayet stars or $T_{\text{eff}}$ otherwise (col. 16), and the mass loss rate ($\log \dot{M}$ in M⊙/yr; col. 17). Column 1-15 contain the following values: ID of evolutionary point (col. 1), age (2), present mass (3), $\log L/L_\odot$ (4), $\log T_{\text{eff}}$ (5), and the surface abundances in mass fraction of H, $^{4}$He, $^{12}$C, $^{13}$C, $^{14}$N, $^{16}$O, $^{17}$O, $^{18}$O, $^{20}$Ne, and $^{22}$Ne (cols. 6-15). The central properties are given in the tables of the original papers.

- *.UBVRIJKHM files: ID of evolutionary point (col. 1), age (2), present mass (3), $\log T_{\text{eff}}$ (4), $\log g$ (5), $\log L/L_\odot$ (6), $M(V)$ (7), $U-B$ (8), $B-V$ (9), $V-R$ (10), $V-I$ (11), $V-K$ (12), $R-I$ (13), $I-K$ (14), $J-H$ (15), $H-K$ (16), $K-L$ (17), $J-K$ (18), $J-L$ (19), $J-L_{2}$ (20), $K-M$ (21).

- *.WFPC2 files: ID of evolutionary point (col. 1), age (2), present mass (3), $\log T_{\text{eff}}$ (4), $\log g$ (5), $\log L/L_\odot$ (6), $M(V)$ (7), F336W-F439W (8), F439W-F555W (9), F555W-F675W (10), F555W-F814W (11), F675W-F814W (12), F439W-V (13).

- *.geneva files: ID of evolutionary point (col. 1), age (2), present mass (3), $\log T_{\text{eff}}$ (4), $\log g$ (5), $\log L/L_\odot$ (6), $M(V)$ (7), $U-B$ (8), $B_1-B_2$ (9), $B_2-B_3$ (10), $V_1-B_1$ (11), $V_2-B_2$ (12), $G-B$ (13), $B_2-V_1$ (15), $V_1-G$ (16), $V_2-V_1$ (17).

- *.CMTT2 files: ID of evolutionary point (col. 1), age (2), present mass (3), $\log T_{\text{eff}}$ (4), $\log g$ (5), $\log L/L_\odot$ (6), $M(V)$ (7), $C-M$ (8), $M-T_1$ (9), $T_1-T_2$ (10), $C-T_1$ (11), $M-T_2$ (12), $C-R$ (13), $M-R$ (14), $R-T_2$ (15), $V-T_1$ (16).

3.2. Isochrones

For each of the database sets a large number of isochrones have been calculated. A summary of the available data, together with the covered age range is shown in Table 3. Isochrones are provided for timesteps of $\Delta \log t = 0.05$ for ages above 1 Myr ($\log t = 6.0$). For younger ages isochrones are available for $\log t = 3.0, 5.0, 5.3, 5.6, 5.8$, and 5.9 yr.

The isochrones are grouped in files named according to the following conventions: isoIzzz.ffff.tttt.ext, where I stands for the database ID (col. 2), zzz for the metallicity, ffff and tttt indicate the logarithmic age range (from – to) covered by isochrones, and ext for the extension specifying the type of data (see Table 3). For example iso.c001.0300.1020.UBVRIJKHM includes the (UBV)RIJHKLM photometry of all isochrones with ages from $10^{7}$ yr to $10^{10.2}$ yr ($\sim 15.8$ Gyr) of grid #2.

The content of the files is the same as for the stellar tracks described above, with the following exceptions: column 1 is replaced by a line number, and column 2 now gives the initial mass along the isochrone.

3.3. Illustrations

In figure 1, we give an illustration of some synthetic c–m diagrams obtained from the present database. The figure shows in various planes the 1 Gyr isochrones at the different metallicities available ($Z = 0.0004, 0.001, 0.004, 0.008, 0.02, 0.04$, and 0.1). The peculiar behaviour of the $Z = 0.1$ isochrone is due to the overluminosity and the hotter temperature of these very metal-rich stars discussed in detail in Mowlavi et al. (1998ab).

3.4. Access to database

The data will be accessible through the CDS[7] and on the Web page [http://webast.ast.obs-mip.fr/stellar](http://webast.ast.obs-mip.fr/stellar) Future updates of the database, including e.g. additional photometric systems, are foreseen through the latter site.

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[7] [http://cdsweb.u-strasbg.fr/cgi-bin/qcat?J/A+A/(vol)/(page)](http://cdsweb.u-strasbg.fr/cgi-bin/qcat?J/A+A/(vol)/(page))
Fig. 1. Synthetic colour-magnitude diagrams in different observationnal planes (upper left: Johnson, upper right: HST-WFPC2, lower left: Geneva, lower right: Washington system) for the 1 Gyr isochrones at different metallicities: from left to right in each panel, $Z = 0.0004, 0.001, 0.004, 0.008, 0.02, 0.04$, and $Z = 0.1$ (dashed line).

4. Recommendations for use

We now briefly indicate the most appropriate set of models for the cases where several choices are offered.

For most purposes the “basic model set” (files with the ID “c”) should be appropriate. The tracks of this set have e.g. been applied to analysis of Galactic open clusters with ages $\sim 4 \text{ Myr} - 9.5 \text{ Gyr}$ by Meynet et al. (1993).

For analysis of massive stars ($M_{\text{initial}} \gtrsim 12M_{\odot}$) the high mass loss models (ID: “e”) should preferrentially be used (see Maeder & Meynet 1994).

For studies of low mass stars ($M_{\text{initial}} \sim 0.4 - 2.5M_{\odot}$) the combined model set (ID: “l”) at $Z=0.001$ and $Z=0.02$ should be most appropriate since it includes the MHD equation of state for $M \leq 1M_{\odot}$ and covers also the post-
Two adjacent tracks. For similar reasons the remaining He-burning lifetime as well as the duration of the WNL stars and twice the mass loss rates of de Jager et al. (1999), and to the synthetic models of Van den Hoek & Groenewegen (1997) and Marigo et al. (1998). Recent models of CSPN and WD are given by e.g. Blöcker (1995b) Driebe et al. (1998), and Hansen & Phinney (1998).

Appendix A: Grid of stellar models at Z=0.0004

A new grid of stellar models at very low metallicity (1/50 solar) has been calculated by one of us for various applications (see de Mello et al. 1998, Stasińska & Schaerer 1999). The full grid of stellar tracks from 0.8 to 150 $M_\odot$ is briefly summarised here.

The input physics is identical to that of Meynet et al. (1994, paper V). This includes in particular the adoption of “high” mass loss rates, i.e. $\dot{M} = 8.10^{-5} M_\odot/yr$ for WNL stars and twice the mass loss rates of de Jager et al. (1988) for stars with $M_{\text{initial}} \geq 3 M_\odot$. Otherwise we follow the prescription of paper I. For consistency with the earlier grids the initial composition is calculated as in paper I: X=0.7584, Y=0.2412, Z=0.0004.

The HRD with the calculated tracks is shown in Fig. A1 Hatched areas indicate regions of slow nuclear burning phases. The H, He, and C burning lifetimes are given in Table A.1. Due to numerical instabilities the 85 $M_\odot$ model could not be fully evolved to the end of He burning. The remaining He-burning lifetime as well as the duration of C-burning were estimated by interpolation between the two adjacent tracks. For similar reasons $t_C$ of the 20 $M_\odot$ model had also to be estimated.

The mass limit for the formation of WR stars, $M_{\text{WR}}$, at Z=0.0004 from the present tracks is $M_{\text{WR}} \sim 85 M_\odot$, as already derived in de Mello et al. (1998). Other properties of the Z=0.0004 models can readily be derived from the detailed data included in the present database.

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Table A.1. Lifetimes in nuclear phases (in units of $10^6$ yr) for Z = 0.0004

| Initial mass $M_\odot$ | H-burning phase $t_H$ | He-burning phase $t_{He}$ | C-burning phase $t_C$ |
|-----------------------|-----------------------|---------------------------|-----------------------|
| 150                    | 2.7239                | 0.2882                    | 0.0056                |
| 120                    | 2.8937                | 0.3183                    | 0.0053                |
| 85                     | 3.3192                | 0.3033                    | 0.0041                |
| 60                     | 3.9456                | 0.3359                    | 0.0036                |
| 40                     | 5.0948                | 0.4169                    | 0.0055                |
| 25                     | 7.5571                | 0.6235                    | 0.0099                |
| 20                     | 9.5360                | 0.8028                    | 0.015$^1$             |
| 15                     | 13.4686               | 1.1523                    | 0.0240                |
| 12                     | 18.3778               | 1.5782                    | 0.0436                |
| 9                      | 29.0134               | 2.5926                    | 0.0909                |
| 7                      | 45.2717               | 4.4674                    | 0.0987                |
| 5                      | 86.8714               | 10.1487                   | 0.1168                |
| 3                      | 137.3413              | 18.8569                   | 0.1373                |
| 2.5                    | 259.7664              | 41.2311                   | 0.1587                |
| 2                      | 399.8616              | 75.6684                   | 0.1892                |
| 1                      | 706.4008              | 136.2883                  | 0.1929                |
| 1.7                    | 1110.0520             | —                         | —                     |
| 1.5                    | 1603.4858             | —                         | —                     |
| 1.25 $\alpha = 0.2$   | 2827.6495             | —                         | —                     |
| 1.25 $\alpha = 0.0$   | 2623.3869             | —                         | —                     |
| 1                      | 6008.6523             | —                         | —                     |
| 0.9                    | 8963.7673             | —                         | —                     |
| 0.8                    | 14095.3710            | —                         | —                     |

$^1$ estimated (cf. text).

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Fig. A.1. Theoretical HR diagram for the ensemble of the calculated models for metallicity $Z=0.0004$ with an overshooting parameter $d/H_p = 0.20$. The slow phases of nuclear burning are indicated by hatched areas. The $1.25M_\odot$ track corresponds to the model without overshooting.
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