

Fundamental parameters of B supergiants from the BCD system

I. Calibration of the (λ_1 , D) parameters into $T_{\text{eff}}^{\star,\star\star,\star\star\star,\dagger}$

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ABSTRACT

Context. Effective temperatures of early-type supergiants are important to test stellar atmosphere- and internal structure-models of massive and intermediate mass objects at different evolutionary phases. However, these T_{eff} values are more or less discrepant depending on the method used to determine them.

Aims. We aim to obtain a new calibration of the T_{eff} parameter for early-type supergiants as a function of observational quantities that are: a) highly sensitive to the ionization balance in the photosphere and its gas pressure; b) independent of the interstellar extinction; c) as much as possible model-independent.

Methods. The observational quantities that best address our aims are the (λ_1, D) parameters of the BCD spectrophotometric system. They describe the energy distribution around the Balmer discontinuity, which is highly sensitive to T_{eff} and $\log g$. We perform a calibration of the (λ_1, D) parameters into T_{eff} using effective temperatures derived with the bolometric-flux method for 217 program stars, whose individual uncertainties are on average $|\Delta T_{\text{eff}}|/T_{\text{eff}}^f = 0.05$.

Results. We obtain a new and homogeneous calibration of the BCD (λ_1, D) parameters for OB supergiants and revisit the current calibration of the (λ_1, D) zone occupied by dwarfs and giants. The final comparison of calculated with obtained T_{eff} values in the (λ_1, D) calibration show that the latter have total uncertainties, which on average are $\epsilon_{T_{\text{eff}}}/T_{\text{eff}}^{f} = \pm 0.05$ for all spectral types and luminosity classes.

Conclusions. The effective temperatures of OB supergiants derived in this work agree on average within some 2000 K with other determinations found in the literature, except those issued from wind-free non-LTE plane-parallel models of stellar atmospheres, which produce effective temperatures that can be overestimated by up to more than 5000 K near $T_{\text{eff}} = 25\,000$ K. Since the stellar spectra needed to obtain the (λ_1, D) parameters are of low resolution, a calibration based on the BCD system is useful to study stars and stellar systems like open clusters, associations or stars in galaxies observed with multi-object spectrographs and/or spectro-imaging devices.

Key words. stars: early-type – stars: fundamental parameters

1. Introduction

The effective temperatures of early-type stars of luminosity classes V to III are similar whatever the method used to determine them. Among the most commonly used methods are those

http://cdsweb.u-strasbg.fr/cgi-bin/qcat?J/A+A/501/297 [‡] Member of the Carrera del Investigador Científico, CONICET, Argentina. based on: fits of the observed absolute spectral energy distributions (hereafter ASEDs) with Kurucz (1979) line-blanketed stellar atmosphere models; line profile fittings; Stromgren and Geneva photometric color indices. Using Breger's spectrophotometric catalogue (Breger 1976a) for the ASED in the visual range, Morossi & Malagnini (1985) and Malagnini & Morossi (1990) obtained $T_{\rm eff}$ values with internal uncertainties below 5%. The uncertainties are of the order of 10%, either when the TD1 far-UV fluxes and IUE low resolution spectra are used in combination with fluxes from Breger's catalogue (Malagnini et al. 1983, 1986; Gulati et al. 1989), or when H and He absorption line profiles are fitted with models (Morossi & Crivellari 1980). In general, $T_{\rm eff}$ values derived using calibrated Strongren and Geneva photometric indices present low uncertainties (Balona 1984; Moon & Dworetsky 1985; Castelli 1991; Achmad et al. 1993). However Napiwotzki et al. (1993), based on a critical

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[†] Table 2 is also available and Table 5 only available in electronic form at the CDS via anonymous ftp to cdsarc.u-strasbg.fr (130.79.128.5) or via

comparison of several calibrations of Stromgren intermediateband uvby- β photometric indices, recommended the use of the calibration done by Moon & Dworetsky (1985), corrected for gravity deviations.

As regards B supergiants, Code et al. (1976) and Underhill et al. (1979) derived effective temperatures based on spectrophotometric observations in the far-UV, visible and near-IR spectral regions. Later, effective temperature determinations for these stars were made using the silicon lines in the optical spectral region, either by fitting the line profiles or by measuring their equivalent widths (Becker & Butler 1990; McErlean et al. 1999; Trundle et al. 2004). Nowadays, methods based on adjustments of HeI and HeII line profiles, and/or the line intensity ratio Si IV/Si III are preferred (Herrero et al. 2002; Repolust et al. 2004; Martins et al. 2005; Crowther et al. 2006; Benaglia et al. 2007; Markova & Puls 2008; Searle et al. 2008). Recent estimates of the effective temperature of early B-type supergiants have shown that the values obtained with non-LTE blanketed models including winds (hereafter non-LTE BW models) are systematically lower than those derived with models without winds (hereafter wind-free models) (Lefever et al. 2007; Crowther et al. 2006). Differences range roughly from 0 to 6000 K and they tend to be lower the later the B-sub-spectral type (Markova & Puls 2008). On the other hand, Morossi & Crivellari (1980) noted that the effective temperatures of B-supergiants derived with photometric methods are in general higher than those obtained spectroscopically. Physical characteristics and phenomena like activity and/or instabilities taking place in the extended atmospheric layers affect more significantly the spectral lines than the continuum spectrum. Thus, the genuine signature due to the $T_{\rm eff}$ carried by the lines could be somewhat blurred.

The calibrations of effective temperatures for B supergiants are of great importance since these stars are in a significant phase of the evolutionary sequence of massive stars. They are also the main contributors to the chemical and dynamical evolution of galaxies. Accurate effective temperatures are then needed to construct HR diagrams and to test the theories of stellar structure and evolution, as well as to estimate the chemical content of the stellar environment. Effective temperatures are also necessary to study the physical processes in the atmosphere, such as non-radial pulsations or stellar winds (radiative forces; changes in ionization). Regarding the stellar winds, the effective temperatures are particularly useful in discussing terminal velocities, mass loss rates, the bi-stability jump, and the wind momentum luminosity relationship (Kudritzki et al. 2003; Crowther et al. 2006; Markova & Puls 2008).

As a consequence of the large discrepancies found in the $T_{\rm eff}$ estimates of B supergiants, the current temperature scale is being revisited (Markova & Puls 2008; Searle et al. 2008). In this context, we present an independent and homogeneous temperature calibration for B-type dwarfs to supergiants, based on the use of the BCD spectrophotometric system (Barbier & Chalonge 1941; Chalonge & Divan 1952). This method has numerous advantages (see Sect. 2), mainly because it is based on: a) measurable quantities that are strongly sensitive to the ionization balance in the stellar atmosphere and to its gas pressure, thus being excellent indicators of $T_{\rm eff}$ and log g; b) parameters that describe the visible continuum spectrum, whose atmospheric formation layers are on average deeper than those for spectral lines.

Our first step will be to determine the effective temperatures of our sample of Galactic B-type supergiants. However, to perform a consistent calibration of the BCD (λ_1 , D) parameters for supergiants, we re-determine the calibration into effective temperature of the BCD (λ_1, D) domain corresponding to B-type dwarfs and giants (D = size of the Balmer jump; λ_1 = mean spectral position of the Balmer discontinuity (BD); see further explanations on these parameters in Sect. 2 and Appendix A). We use a large and homogeneous sample of B stars observed in the BCD system, and newly-derived effective temperatures for all of them, based on the bolometric-flux method (hereafter BFM). We leave for another contribution the discussion of BCD calibrations related to log q, visual and bolometric absolute magnitudes.

The present paper is organized as follows: In Sect. 2 we briefly describe the BCD spectrophotometric system and the advantages of its use. In Sect. 3 we present the BFM on which the determinations of the stellar effective temperature and angular diameter (θ) are based. Observations and the $T_{\rm eff}$ values determined with the BFM are presented in Sect. 4. The uncertainties of the effective temperatures and angular diameters obtained with the BFM are discussed in Sect. 5. Comparisons of our $T_{\rm eff}$ and θ determinations with those obtained by other authors are given in Sect. 6. In Sect. 7, we present the empirical temperature calibration curves and discuss the accuracy of the $T_{\rm eff}(\lambda_1, D)$ values obtained. A discussion and global conclusions are presented in Sects. 8 and 9, respectively.

2. The BCD system

The Paris spectrophotometric classification system of stellar spectra, best known as BCD (Barbier-Chalonge-Divan), was defined by Barbier & Chalonge (1941) and Chalonge & Divan (1952). The original presentation of this system is given in French; explanations in English can be found in Dufay (1964), Underhill (1966), Underhill & Doazan (1982), and Divan (1992). A short overview of the system is given in Appendix A. The BCD system is based on four measurable quantities in the continuum spectrum around the BD: D, the Balmer jump given in dex and determined at λ 3700 Å; λ_1 , the mean spectral position of the BD, usually given as the difference λ_1 -3700 Å; Φ_{uv} , the gradient of the Balmer energy distribution in the near-UV from λ 3100 to λ 3700 Å, given in μ m; Φ_{rb} , the gradient of the Paschen energy distribution in the wavelength interval $\lambda\lambda 4000-6200$ Å given in μ m. The sole BCD parameters that are relevant to the present work are: D, which is a strong function of $T_{\rm eff}$, and λ_1 that is very sensitive to $\log q$.

The use of the (λ_1, D) pair to determine the spectral classification and the stellar fundamental parameters presents numerous advantages, not only because the BD is a well visible spectral characteristic for stars ranging from early O to late F spectral types but also because:

- a) the parameters (λ_1, D) are obtained from direct measurement on the stellar continuum energy distribution. This implies that, on average, they are relevant to the physical properties of photospheric layers which are deeper than those described by spectral lines;
- b) each MK (Morgan & Keenan) spectral type-luminosity class (SpT/LC) is represented by wide intervals of λ_1 and D values, which implies high SpT/LC classification resolution: λ_1 ranges from about 75 Å for dwarfs to -5 Å for supergiants, while D ranges from near 0.0 dex, for the hottest O stars and F9 stars, to about 0.5 dex, for the A3-4 stars;
- c) typical 1σ measurement uncertainties affecting *D* and λ_1 are: $\delta D \leq 0.02$ dex and $\delta \lambda_1 \leq 2$ A, respectively. Thus, from b) and c) we find that hardly any other classification system has reached such a high resolution, especially concerning the luminosity class;

- d) the parameter λ_1 is independent of the interstellar medium (ISM) extinction, while *D* has a low E(B V) color excess dependence, roughly $\delta D = 0.03 E(B V)$ dex, which is almost insensitive to the selective absorption ratio $R_V = A_V/E(B V)$. The δD difference is produced by extrapolation of the Paschen energy distribution from $\lambda 4000$ A to $\lambda 3700$ A, which carries the ISM reddening of the Paschen continuum. The low ISM extinction dependence is however of great interest for the study of early-type stars, since they are frequently distant and strongly reddened;
- e) spectra needed to obtain the (λ_1, D) measurements are of low resolution (8 Å at the BD). This means that numerous faint stars can be observed with short exposure times. Furthermore, the flux calibrations required to derive the BCD parameters rely on spectral reduction techniques which are easy-to-use and of common practice;
- f) the BCD system is generally used for "normal" stars, i.e. objects whose atmospheres can be modeled in the framework of hydrostatic and radiative equilibrium approximations. However, since both the photospheric and the circumstellar components of the BD are spectroscopically well separated, it can also be used to study some "peculiar" objects, like: i) Be stars (Divan & Zorec 1982; Zorec 1986; Zorec & Briot 1991; Chauville et al. 2001; Zorec et al. 2005; Vinicius et al. 2006); ii) objects with the B[e] phenomenon (Cidale et al. 2001); iii) chemically peculiar stars (He-W group) (Cidale et al. 2007).

3. The bolometric-flux method (BFM)

To obtain the calibration of the BCD (λ_1 , D) parameters into effective temperature, we could simply adopt for each star the average of all the $T_{\rm eff}$ values found in the literature. Nevertheless, these quantities were obtained with several heterogeneous methods which carry more or less systematic differences on the estimates of $T_{\rm eff}$. Since most $T_{\rm eff}$ determinations are based on adjustment of the observed ASEDs with theoretical ASEDs, or on fittings of line profiles with models, the properties of the studied stars are implicitly assumed to be in accordance with the physical characteristics of the best fitted stellar model atmosphere. Instead, in the present contribution, we preferred to determine the effective temperature by using the total amount of radiated energy, so that the details of its distribution are of marginal importance and the dependence on models of stellar atmospheres are kept to a minimum. While models of stellar atmospheres produce Balmer jumps which are close to the observed ones, the theoretical λ_1 parameter may differ somewhat. In fact, λ_1 depends on the distribution of the emergent radiation fluxes near the limit of the Balmer line series, where the theoretical uncertainties concern the treatment of the non-ideal effects in the hydrogen upper level populations (Rohrmann et al. 2003).

We decided to adopt a single method for all program stars and to estimate their effective temperatures using its definition, where the incidence of the model-dependence is in principle strongly minimized.

By definition, the effective temperature of a star is:

$$T_{\rm eff} = \left[\frac{4f}{\sigma_R \theta^2}\right]^{1/4},\tag{1}$$

where σ_R is the Stefan-Boltzmann constant; f is the stellar bolometric radiation flux received at the Earth, corrected for the ISM extinction; θ is the angular diameter of the star. If the radiation field coming from the stellar interior were the sole energy source in the atmosphere, the effective temperature deduced from the bolometric flux would be the same as that derived from the analysis of stellar spectra with model atmospheres in radiative and hydrostatic equilibrium. If the bolometric flux f and the angular diameter θ were issued entirely from observations, the $T_{\rm eff}$ deduced from Eq. (1) could then also be considered a genuine observational parameter. The BFM was applied in this way by Code et al. (1976) using stellar fluxes observed with the OAO-2 satellite and the angular diameters determined interferometrically (Hanbury Brown et al. 1974). Unfortunately, this could not happen in our case, as we do not have observed fluxes over the entire spectrum, nor do we have angular diameters measured for all program stars. In what follows the effective temperature and the angular diameter derived with the "bolometric flux method" are called T_{eff}^f and θ^f , respectively.

Blackwell & Shallis (1977) showed that a stellar angular diameter can be well reproduced with observed fluxes in near-IR and model atmospheres. The monochromatic stellar angular diameter is thus given by:

$$\theta_{\lambda} = 2 \left[\frac{f_{\lambda}^{o}}{\mathcal{F}_{\lambda}} \right]^{1/2}, \tag{2}$$

where f_{i}^{o} is the absolute monochromatic flux received at the Earth corrected for the ISM extinction, $F_1 = \pi F_1$ is the emitted monochromatic flux at the stellar surface, F_{λ} is the so called "astrophysical" flux predicted by a model atmosphere. To represent F_{λ} we have used the grids of ATLAS9 model atmospheres calculated by Castelli & Kurucz (2003). In wavelengths lying in the Rayleigh-Jeans tail of the energy distribution, not only are the theoretical fluxes nearly independent of model characteristics, but the observed ASEDs also are mildly affected by the ISM extinction. However, they have the inconvenience of being frequently marred by infrared flux excesses of non stellar origin. We decided to calculate Eq. (2) in the red extreme of the Paschen continuum: $\lambda\lambda 0.58-0.8 \mu m$. In this spectral region, the theoretical radiative fluxes are still only slightly dependent on the particular model characteristics and the layers where this radiation field is formed have local electron temperatures close to $T_{\rm eff}$, so that the color temperature of the energy distribution of OB stars in this wavelength interval also approaches $T_{\rm eff}$ closely. While $T_{\rm eff}$ derived with Eq. (1) is insensitive to $\log g$ within the characteristic uncertainties of its determination, the parameter θ_{λ} does depend slightly on models. Therefore, in Eq. (2) model atmospheres giving F_{λ} are chosen for gravity parameters $\log g = \log g(\beta, T_{\text{eff}})$, where β is the H β -line index of the *uvby*- β Strongren photometry. The β parameters used are from the Hauck & Mermilliod (1975) compilation and the log $g(\beta, T_{\text{eff}})$ relations used are from Castelli & Kurucz (2006). An extensive use of the BFM was made by Underhill et al. (1979), where unfortunately Eqs. (1) and (2) were iterated only twice, which left the derived effective temperatures strongly correlated with their initial approximate values.

3.1. Effective temperatures of B-type dwarfs to giants

The ASEDs of our program stars, taken from the literature to calculate f, are in most cases observed in the wavelength interval ranging from $\lambda_a \sim 1200-1300$ A to some λ_b in the far-IR. Many times they present intermediate gaps, according to the observational method or the instruments used. On the other hand, the angular diameter has been measured only for a few bright

Table 1. Far-UV and IR fractions of the unobserved bolometric flux as a function of T_{eff} and $\log g$, the function $\Lambda(T_{\text{eff}}, \log g)$, and temperatures T_{eff}^{J} as a function of $T_{\text{eff}}(\gamma)$.

			$\log g = 4.0$		0.001			$\log g = 3.0$		12			$\log g = 2.5$		
$T_{\rm eff}(\gamma)$	δ_{UV}	δ^*_{IR}	$\Lambda[T_{\rm eff}(\gamma),g]$	γ	$T^f_{ m eff}$	$\delta^*_{ m UV}$	δ^*_{IR}	$\Lambda[T_{\rm eff}(\gamma),g]$	γ	$T^f_{ m eff}$	δ_{UV}	δ^*_{IR}	$\Lambda[T_{\rm eff}(\gamma),g]$	γ	$T_{\rm eff}^{f}$
10 000	0.023	0.059	0.024	1.5	9970	0.024	0.059	0.028	1.5	9970	0.023	0.059	0.029	1.5	9960
				2.0	9940				2.0	9930				2.0	9930
12500	0.105	0.034	0.088	1.5	12360	0.099	0.034	0.086	1.5	12360	0.093	0.034	0.081	1.5	12370
				2.0	12 220				2.0	12 220				2.0	12 240
15000	0.230	0.022	0.152	1.5	14710	0.218	0.022	0.135	1.5	14740	0.202	0.022	0.122	1.5	14770
				2.0	14390				2.0	14470				2.0	14520
17500	0.386	0.016	0.182	1.5	17090	0.353	0.016	0.155	1.5	17 150	0.318	0.016	0.134	1.5	17 200
				2.0	16 640				2.0	16780				2.0	16880
20000	0.552	0.012	0.194	1.5	19 450	0.484	0.012	0.157	1.5	19 600	0.450	0.012	0.135	1.5	19650
				2.0	18950				2.0	19 160				2.0	19 290
22 500	0.706	0.009	0.191	1.5	21 940	0.596	0.010	0.139	1.5	22 090	0.546	0.010	0.109	1.5	22 190
				2.0	21 3 4 0				2.0	21 670				2.0	21 860
25 000	0.843	0.008	0.178	1.5	24 4 20	0.693	0.008	0.106	1.5	24 670	0.635	0.008	0.071	1.5	24 780
				2.0	23 800				2.0	24 310				2.0	24 540
27 500	0.955	0.007	0.153	1.5	26 9 50	0.823	0.007	0.093	1.5	27 180					
	1 0 10	0.007		2.0	26380		0.007		2.0	26 840					
30 000	1.060	0.006	0.126	1.5	29 5 20	1.023	0.006	0.087	1.5	29 670					
		0.005	0.400	2.0	29 010				2.0	29330					
32,500	1.241	0.005	0.109	1.5	32 050										
25.000	1 500	0.00.	0.100	2.0	31580										
35 000	1.539	0.004	0.103	1.5	34 540										
				2.0	34 060										

For $\Lambda(T_{\text{eff}})$ and T_{eff} the temperature $T_{\text{eff}}(\gamma)$ is simply the effective temperature written in the first column of the table.

Parameters δ_{UV}^* and δ_{IR}^* are values of δ_{UV} and δ_{IR} calculated with $T_{eff}(\gamma)$ and fluxes $F_A[T_{eff}(\gamma), \log g]$, which do not undergo the transformation given by Eq. (6). To calculate them we have used $\lambda_a = 1380$ Å and $\lambda_b = 11\,084$ Å. Note that $T_{\text{eff}}^f = T_{\text{eff}}(\gamma = 1)$.

stars. Nevertheless, as in Eq. (1) $T_{\rm eff}$ depends on $f^{1/4}$, the effective temperature can still be reliably determined even though the unobserved spectral regions are represented using "modestly realistic" model atmospheres, as discussed in Sect. 5. The calculation of the effective temperature for dwarfs to giants is based on the following iteration:

- adopt initial values of T^f_{eff} and log g;
 interpolate the model fluxes in the far-UV and IR spectral regions for the adopted $(T_{\text{eff}}, \log g)$ values;
- 3) calculate the angular diameter θ^f using relation (2) in the near IR spectral region as detailed in the explanation following relation (2), and assume θ^{f} independent of the wavelength;

4) calculate the bolometric flux *f* as follows:

$$f = f_{obs} \times [1 + \delta]$$

$$f_{obs} = \int_{\lambda_a}^{\lambda_b} f_{\lambda}^o d\lambda$$

$$\delta = \delta_{UV} + \delta_{IR}$$

$$= \left\{ \frac{\pi}{4} \theta^2 \frac{\int_0^{\lambda_a} F_{\lambda} d\lambda}{f_{obs}} \right\}_{UV} + \left\{ \frac{\pi}{4} \theta^2 \frac{\int_{\lambda_b}^{\infty} F_{\lambda} d\lambda}{f_{obs}} \right\}_{IR},$$
(3)

where $f_{\rm obs}$ and δ represent, respectively, the contribution of the observed and unobserved spectral regions (extreme-UV, far-UV and IR) to the bolometric flux; λ_a and λ_b delimit the spectral range of ASEDs actually observed; f_{λ}^{o} and \mathcal{F}_{λ} have the same meaning as given in Eqs. (1) and (2);

- 5) introduce the bolometric flux given by (3) into relation (1) to obtain a new estimate of T_{eff}^{f} and accordingly, of $\log g =$ $\log g(T_{\text{eff}}^f,\beta);$
- 6) use the new estimates of $(T_{\text{eff}}^f, \log g)$ to continue the iteration in step 2).

The iterations were performed until the difference between two consecutive T_{eff}^{f} values was smaller than 1 K. Depending on the star, this implies roughly 10 to 30 iterations. From (3) it is obvious that the estimates of the effective temperatures may in principle be more uncertain the higher the value of δ ; i.e. for the hottest stars. In Table 1 are listed the fractions $\delta_{\rm UV}$ and δ_{IR} for different effective temperatures and gravities. As seen in this table, δ has a low dependence on $\log g$.

3.2. Effective temperatures of B-type supergiants

The theoretical ASEDs predicted for supergiants by the windfree plane-parallel model atmospheres with the effective temperatures issued directly from Eq. (1), do not always fit well to the observed ASEDs in the near- and far-UV. Generally, the predicted fluxes are higher than the observed ones in wavelengths $\lambda \leq 2200$ Å, while they are lower in the near-UV. For the obtained $T_{\rm eff}$ they yield somewhat larger Balmer discontinuities than those observed. This might be partially due to the planeparallel approximation of model atmospheres that probably is not suited to the extended atmospheric layers of these stars, to an incomplete treatment of the spectral line formation in such diluted atmospheres, to the omission of the effects produced on the photosphere by the stellar winds (Abbott & Hummer 1985; Gabler et al. 1989; Smith et al. 2002; Morisset et al. 2004), and also to an insufficient line blocking in the model atmospheres, as discussed by Remie & Lamers (1981). Thus, to obtain the $T_{\rm eff}^f$ parameter of supergiants, we have slightly modified the use of relations (1) and (2) through the following iteration procedure:

- 1) adopt approximate values of T_{eff} and $\log g$.
- 2) interpolate the model fluxes in the far-UV and IR for the adopted $(T_{\text{eff}}, \log g)$ parameters;

- 3) use a least square procedure to search for an enhancement parameter γ of the line blocking in the 1400 $\leq \lambda \leq 2150$ A wavelength interval, and correct the failure of the wind-free model fluxes used to fit the far-UV spectral region. The validity of γ is then extended to the entire $0 \leq \lambda \leq 2150$ A spectral region. The empirical method used to calculate γ and to modify the line-blocking is explained in Sect. 3.2.1;
- 4) define a new effective temperature, $T_{\rm eff}(\gamma)$, to account for the lack of energy in the far-UV, produced by the increased absorption induced by γ and for the redistribution of this energy in the longer wavelengths. The calculation of $T_{\rm eff}(\gamma)$ is explained in Sect. 3.2.2;
- 5) interpolate the model fluxes in the far-UV and IR for the $T_{\text{eff}}(\gamma)$ and $\log g = \log g[T_{\text{eff}}(\gamma), \beta]$ parameters;
- 6) calculate the angular diameter θ^{f} using Eq. (2) and the IR fluxes dependent on the $[T_{\text{eff}}(\gamma), \log g(T_{\text{eff}}(\gamma), \beta)]$ pair of fundamental parameters. With the fluxes interpolated in step 5), calculate also the bolometric corrections δ_{UV} and δ_{IR} as indicated in Eq. (3). The bolometric correction δ_{UV} is calculated using the γ -modified far-UV fluxes F_{λ} defined in Sect. 3.2.1 by Eq. (6), where T_{eff} is replaced by $T_{\text{eff}}(\gamma)$:

$$\delta_{\rm UV} = \frac{\pi}{4} \theta^2 \frac{\int_0^{A_a} \widetilde{F_{\lambda}}[T_{\rm eff}(\gamma), \log g(T_{\rm eff}(\gamma), \beta)] d\lambda}{f_{\rm obs}}; \tag{4}$$

- 7) use δ_{UV} and δ_{IR} , and θ^f derived in step 6) to calculate the bolometric flux f with relation (3) and obtain from Eq. (1) a new estimate of T_{eff}^f ;
- 8) continue the iteration in step 3) by searching for a new enhancement parameter γ using the far-UV fluxes $F_{\rm al}[T_{\rm eff}(\gamma)]$ interpolated in step 5).

3.2.1. Modification of theoretical fluxes

Since we are not interested here in reproducing detailed energy distributions to fit the observed ones, but rather in estimating the integrated amount of the emitted energy over the whole spectrum, we use an empirical method to minimize the disagreement between the predicted and the observed far-UV energy distributions. However, the method is not able to simulate the consequences due to the presence of winds which become conspicuous in the extreme-UV (Smith et al. 2002). Nevertheless, this fact cannot significantly change the estimate of T_{eff}^{f} , as we shall see in Sect. 5.1.

Thus, we have proceeded in a similar way as previously attempted by Remie & Lamers (1981) and Zorec & Mercado-Ibanez (1987), i.e. we have modified the blocking degree of spectral lines in the $\lambda \leq 2150$ Å region by writing the radiative flux emitted by a star at a given λ as:

$$F_{\lambda}(T_{\text{eff}}, \log g) = F_{c}(1 - b_{\lambda}), \tag{5}$$

where F_c is the continuum flux for a given set of parameters ($T_{\text{eff}}, \log q$), and b_{λ} is the line blocking factor. The line blocking factor b_{λ} easily can be calculated using the F_{λ} and F_c fluxes listed by Castelli & Kurucz (2003) (http://kurucz. harvard.edu/grids.html). The enhanced line blocking factor was then calculated by multiplying b_{λ} by a parameter γ , which we assumed constant over all the wavelength interval $0 \le \lambda \le 2150$ Å. The modified theoretical flux at a given λ is then:

$$\widetilde{F}_{\lambda}(T_{\text{eff}}, \log g) = F_{\lambda}(T_{\text{eff}}, \log g) \left(\frac{1 - \gamma b_{\lambda}}{1 - b_{\lambda}}\right)$$
(6)

For each star and at each iteration step of its T_{eff}^f , we looked for the value of γ that produced the best possible fit between the observed and theoretical fluxes, in the 1400 $\leq \lambda \leq 2150$ Å wavelength interval. The model fluxes are calculated for a new effective temperature $T_{\text{eff}}(\gamma)$, which is different from T_{eff}^f , and for a log g, which change as the iteration of the effective temperature continues.

3.2.2. Effective temperature $T_{eff}(\gamma)$ of models

It can readily be understood that the estimate of $\delta_{\rm UV}$ with the modified fluxes given by Eq. (6), where in most cases $\gamma >$ 1, leads to an effective temperature lower than the nominal value, $T_{\rm eff}$, of the model used. Thus, when using Eq. (6) in the wavelength range $0 \le \lambda \le 2150$ Å, we can recover the bolometric flux initially represented by the model characterized by $(T_{\text{eff}}, \log g)$, by means of a new effective temperature, named hereafter $T_{\text{eff}}(\gamma)$, which is larger than T_{eff} if $\gamma > 1$. Mathematically, this is due to the lack of energy produced by an increased absorption in the far-UV. Physically, this accounts for a redistribution of the excess of absorbed energy in the farand extreme-UV, towards the near-UV, visible and IR spectral regions produced by the back-warming induced by the enhanced line blocking. To find the relation between $T_{\rm eff}$ and $T_{\rm eff}(\gamma)$, we write the same bolometric flux, F_{bol} , in terms of both temperatures. On the one hand, it can be calculated using model fluxes dependent on $T_{\rm eff}$ as:

$$F_{\rm bol} = \int_{0}^{\lambda_a} F_{\mathcal{A}}(T_{\rm eff}) d\lambda + \int_{\mathcal{A}_a}^{\infty} F_{\mathcal{A}}(T_{\rm eff}) d\lambda, \tag{7}$$

and, on the other hand, the same F_{bol} can be obtained with models that are a function of $T_{eff}(\gamma)$, as follows:

$$F_{\rm bol} = \int_0^{\lambda_a} \widetilde{F}_{\lambda}[T_{\rm eff}(\gamma)] d\lambda + \int_{\lambda_a}^{\infty} F_{\lambda}[T_{\rm eff}(\gamma)] d\lambda, \qquad (8)$$

where $\overline{F}_{1}[T_{\text{eff}}(\gamma)]$ is given by the relation (6). Since

$$F_{\rm bol} = \frac{\sigma_R}{\pi} T_{\rm eff}^4 \tag{9}$$

and

$$\frac{\sigma_R}{\pi} T_{\text{eff}}^4(\gamma) = \int_0^{\lambda_e} F_\lambda[T_{\text{eff}}(\gamma)] d\lambda + \int_{\lambda_a}^{\infty} F_\lambda[T_{\text{eff}}(\gamma)] d\lambda, \qquad (10)$$

by subtracting (8) from (9) and this result from (10), we obtain the sought relation:

$$T_{\rm eff}(\gamma)^4 = T_{\rm eff}^4 + \left(\frac{\pi}{\sigma_R}\right) \int_0^{A_a} \left\{ F_\lambda [T_{\rm eff}(\gamma)] - \widetilde{F}_\lambda [T_{\rm eff}(\gamma)] \right\} d\lambda, \quad (11)$$

where we have not made explicit the dependence on log g, but have written that in the $0 \le \lambda \le 2150$ Å wavelength interval, the unmodified fluxes F_{λ} and modified fluxes \widetilde{F}_{λ} , are both calculated for the effective temperature $T_{\text{eff}}(\gamma)$. It is obvious that to have the corresponding $T_{\text{eff}}(\gamma)$ at each iteration step of the stellar effective temperature we put $T_{\text{eff}} = T_{\text{eff}}^{f}$ and iterate the relation (11). Then, replacing Eqs. (6) into (11), we derive:

$$T_{\text{eff}}^{f} = T_{\text{eff}}(\gamma) \left\{ 1 - (\gamma - 1)\Lambda[T_{\text{eff}}(\gamma), \log g] \right\}^{1/4},$$
(12)

where the function $\Lambda[T_{\text{eff}}(\gamma), \log g]$ is given by:

$$\Lambda[T_{\rm eff}(\gamma), \log g] = \left(\frac{\pi}{\sigma_R}\right) \left[\frac{\int_0^{-\alpha} F_{\lambda}[T_{\rm eff}(\gamma)]\left(\frac{\partial_{\lambda}}{1-b_{\lambda}}\right)}{T_{\rm eff}^4(\gamma)} d\lambda\right], \qquad (13)$$



Fig. 1. Fitting of the far-UV observed energy distribution of HD 41117 with γ -unmodified model fluxes for T_{eff}^{f} (pointed line), and with γ -modified model for $T_{\text{eff}}(\gamma)$ (dashed line).

which can be calculated as a function of $(T_{\text{eff}}, \log g)$ and used to derive the required value of $\Lambda[T_{\text{eff}}(\gamma)]$ by interpolation. The function $\Lambda[T_{\text{eff}}(\gamma), \log g]$ is given in Table 1, where we also give the values of T_{eff}^{f} derived from (12). In this table $T_{\text{eff}}(\gamma)$ appears as the entering temperature. Actually, in the calculation of the stellar effective temperatures, we enter relation (12) with $T_{\rm eff}^f$ and deduce the corresponding value of $T_{\rm eff}(\gamma)$ at each iteration step. At each iteration step of T_{eff}^{f} , obtained by means of Eqs. (1) and (2), and δ_{UV} calculated with (6), we changed the gravity parameter accordingly using the tables of $\log g = \log g(\beta, T_{\text{eff}})$ given by Castelli & Kurucz (2006). For instance, in Fig. 1 we show the results obtained at the final step of the analysis carried out for HD 41117. For this particular star we have obtained $T_{\rm eff}$ = 20 740 K, $T_{\text{eff}}(\gamma) = 21\,100$ K, $\gamma = 1.53$ and $\log g = 2.5$. All fluxes in Fig. 1, observed and modelled, are normalized to a given flux in the visible wavelengths where the angular diameter is calculated. However, in the plot the logarithm of the fluxes is shifted by a constant value. We can also see that for T_{eff}^{f} and $\gamma = 1.0$ the model fluxes in the far-UV are higher than the observed ones. In spite of the roughness of our approach, the fluxes from models computed with $T_{\rm eff}(\gamma)$ and $\gamma = 1.53$ improve the fit of the observed energy distribution. It is also seen that the γ -modified flux is slightly higher in $\lambda \ge 2200$ Å than the fluxes calculated with T_{eff}^{f} , which leads to a smaller Balmer discontinuity as desired, i.e. $D_{obs} = 0.050 \text{ dex}$, $D[T_{eff}(\gamma)] = 0.065 \text{ dex}$, while it is $D(T_{\rm eff}^f) = 0.074 \, {\rm dex}.$

It is important to note that $\gamma > 1$ produces a lowering of fluxes in the far- and extreme-UV, while the effect carried by the stellar wind on the photosphere, neglected here, increases the emitted fluxes (see Smith et al. 2002). As we shall see in Sect. 5.1, this increase happens at global flux levels that may have an effect on the estimate of δ_{UV} at effective temperatures higher than 20 000 K, as shown in Sect. 5.1. In general, the values of δ_{UV} obtained with wind-free models can differ significantly from those derived with non-LTE BW models if $\gamma \gtrsim 1.5$.



Fig. 2. Difference $\Delta T_{\text{eff}}^{f} = T_{\text{eff}}^{f} (\gamma \neq 1) - T_{\text{eff}}^{f} (\gamma = 1)$ against γ .

The variation of $\delta_{\rm UV}$ with γ can be obtained by noting that we can write:

$$\delta_{\rm UV}(\gamma) = \frac{\int_0^{\delta_a} \widetilde{F}_{\lambda}[T_{\rm eff}(\gamma)] d\lambda}{\int_{A_a}^{A_b} F_{\lambda}[T_{\rm eff}(\gamma)] d\lambda},\tag{14}$$

where \overline{F}_{λ} is given by Eq. (6). We introduce the bolometric corrections δ_{UV}^{*} and δ_{IR}^{*} defined as:

$$\delta_{\rm UV}^* = \frac{\int_0^{A_a} F_\lambda[T_{\rm eff}(\gamma)] d\lambda}{\int_{A_e}^{A_b} F_\lambda[T_{\rm eff}(\gamma)] d\lambda}; \ \delta_{\rm IR}^* = \frac{\int_{A_b}^{\infty} F_\lambda[T_{\rm eff}(\gamma)] d\lambda}{\int_{A_e}^{A_b} F_\lambda[T_{\rm eff}(\gamma)] d\lambda}, \tag{15}$$

which are written in terms of fluxes calculated for $T_{\rm eff}(\gamma)$ that do not undergo the transformation used for \overline{F}_{λ} in the far- and extreme-UV. Subtracting $\delta^*_{\rm UV}$ from (14) and taking into account the definition of $T_{\rm eff}(\gamma)$ written as:

$$\frac{\sigma_R}{\pi} T_{\text{eff}}^4(\gamma) = \int_{\lambda_d}^{\lambda_b} F_{\lambda}[T_{\text{eff}}(\gamma)] d\lambda \times (1 + \delta_{UV}^* + \delta_{IR}^*), \quad (16)$$

by making use of (13), we readily obtain:

$$\delta_{\rm UV}(\gamma) = \delta_{\rm UV} - (\gamma - 1)(1 + \delta_{\rm UV} + \delta_{\rm IR}) \times \Lambda[T_{\rm eff}(\gamma), \log g], \qquad (17)$$

where δ_{UV}^* , δ_{IR} and the function Λ are given in Table 1.

In the visible wavelengths used to calculate the stellar angular diameter, the blocking factor is $b_{\lambda} \sim 0$ and the enhancement parameter is reduced to $\gamma = 1$. However, the model fluxes employed to obtain $\theta_{\rm A}$ in Eq. (2) are for the effective temperature $T_{\rm eff}(\gamma)$, i.e. $F_{\lambda}[T_{\rm eff}(\gamma)]$. In general, when $\gamma \neq 1$ the effective temperature $T_{\rm eff}^f$ issued from (1) is higher than for $\gamma = 1$. Figure 2 shows $\Delta T_{\rm eff}^f = T_{\rm eff}^f(\gamma \neq 1) - T_{\rm eff}^f(\gamma = 1)$ for our sample of supergiants. Thus, even though γ can sometimes be as high as $\gamma \sim 2$, we see that the differences in the final value of $T_{\rm eff}^f$ are less than 300 K, which is much lower than the average expected error affecting the determination of $T_{\rm eff}^f$ (see Sect. 5). Finally, we note that for the stars in common with Remie & Lamers (1981), our γ values are systematically smaller by $\Delta \gamma \sim 0.5$ than theirs, probably because in the models used here the line blocking effect is more realistic than in the Kurucz (1979) models.

4. The program stars and the observed quantities

4.1. BCD parameters

The program B-type stars, dwarfs to supergiants, are simply those for which both the BCD (λ_1 , D) parameters and calibrated fluxes from the far-UV to the IR, at least up to 1 μ m were available. In this work we excluded stars with the Be phenomenon, but included some A0 to A2 type stars in the cold extreme of the hot fold of the BCD (λ_1 , D) diagram. The list of the program stars and their (λ_1 , D) are given in Table 2.

Our sample contains 217 stars with MK luminosity classes from V to Ia. Observations in the BCD system were carried out over different periods. Most of them were observed with the Chalonge spectrograph (Baillet et al. 1973) attached to several telescopes at the Haute Provence Observatory from 1977 to 1987 and at the ESO (La Silla) from 1978 to 1988. More recently, on January 2006, low resolution spectra in the optical wavelength range $\lambda\lambda$ 3400–5400 A were obtained at CASLEO (Argentina), with the Boller & Chivens spectrograph. These spectra were wavelength and flux calibrated. Since the parameter λ_1 depends on the spectral resolution, we selected a resolution of 7 Å at λ 3760 Å, which is similar to the resolution required in the original BCD system. From the spectra obtained at CASLEO, the BCD (λ_1 and D) parameters were directly measured on the spectrograms. We have determined the parameter $D = \log(F_{+3700}/F_{-3700})$ following the original BCD prescriptions (Chalonge & Divan 1952). We also controlled that F_{-3700} corresponds to the flux level where the higher members of Balmer lines merge. Most stars have been observed many times, so that for each star the adopted (λ_1, D) set comes from 2 to about 50 determinations. The uncertainties that characterize these quantities are then $\sigma_D \simeq 0.015$ dex and $\sigma_{\lambda_1} \simeq 2$ Å, respectively.

4.2. ASED data

The ASED data were collected in the CDS astronomical database. The far-UV fluxes used in this work were obtained with the IUE spectra in low resolution mode and the 59 narrowband fluxes, between 1380 and 2500 Å measured during the S2/68 experiment from the TD1 satellite (Jamar et al. 1976; Macau-Hercot et al. 1978). We have compared the TD1 fluxes with the low resolution IUE spectra calibrated in absolute fluxes, but we have not detected any systematic deviation neither in the far-UV ASED nor in the values of f obtained. The TD1 fluxes give a homogeneous far-UV flux data set, for they are laboratory based calibrations.

In the visible and near-IR spectral region, fluxes are from Breger's catalogue (Breger 1976a,b) and the 13-color photometry calibrated in absolute fluxes (Johnson & Mitchell 1975) (hereinafter JM). The normalized 13-color fluxes of the stars in common were compared to Breger (1976a,b) spectrophotometry and to the monochromatic fluxes observed by Tug (1980). The comparison of JM's absolute fluxes with those of known flux standards α Lyr (HD 172167), 109 Vir (HD 130109) and η UMa (HD 120315) given in the Hayes & Latham (1975) system revealed no noticeable differences in the $\lambda\lambda 0.58-0.80\,\mu\text{m}$ spectral region, which was chosen in this work to obtain the stellar angular diameter θ^{f} . Nevertheless, there are small differences near the BD that lie within the uncertainties of other calibrations, but they do not affect the estimate of f. We also noticed that JM's fluxes give consistent continuations to the IUE and ANS fluxes (Wesselius et al. 1982).

4.3. Correction for interstellar extinction

The adopted ISM extinction law is from Cardelli et al. (1989) and O'Donnell (1993). The ratio $R_V = A_V/E(B - V)$ was adopted in this work according to the galactic region, as specified in Gulati et al. (1987) and Gulati et al. (1989). The adopted color excess E(B - V) is the average of several more or less independent determinations based on the following methods: a) UBV photometry with the standard intrinsic colors given by Lang (1992); b) BCD system with the intrinsic gradients Φ°_{4} taken from the calibration done by Chalonge & Divan (1973) from where we obtain that $E(B - V) = 0.55 [\Phi_{rb} - \Phi_{rb}^{\circ}];$ c) depths of the 2200 A ISM absorption band (Beeckmans & Hubert-Delplace 1980; Zorec & Briot 1985); d) profile parameters of the 2200 A band (Guertler et al. 1982; Friedemann et al. 1983; Friedemann & Roeder 1987) calibrated in E(B - V)(Moujtahid 1993); e) diagrams of E(B-V) vs. distance obtained with "normal" stars surrounding the program stars within less than 2°. The UBV photometry used is from the CDS compilation and the distances are either from the HIPPARCOS satellite or spectroscopy.

4.4. Results

The list of the program stars is given in Table 2: 1) HD number of the star; 2) the MK SpT/LC determined with the BCD system; 3) the parameter λ_1 in $\lambda_1 - 3700$ A; 4) the Balmer discontinuity *D* in dex; 5) the adopted average color excess E(B - V), in mag; 6) the effective temperature T_{eff}^f with its estimated uncertainty, given in K; 7) the angular diameter with its estimated uncertainty, given in mas (milliarcseconds); 8) the parameter γ used to fit the observed far-UV ASED (see Sect. 3.2); 9) the $T_{\text{eff}}(\lambda_1, D)$ read on the new calibration curves (see Fig. 10a).

5. Comments on the uncertainties affecting the T_{eff}^{f} and θ^{f} determinations

5.1. Systematic deviations

Hot supergiants have massive winds whose optical depths can be high enough to heat somewhat the photosphere back to the continuum formation region. Thus, both spectral lines and the emitted continuum energy distribution can in principle be modified (Abbott & Hummer 1985; Gabler et al. 1989; Smith et al. 2002; Morisset et al. 2004). Since the models used in this work are wind-free, doubts can be raised about whether the use of these models introduces systematic effects on the estimate of $T_{\rm eff}^{f}$. As is seen in Sect. 6, this question may be of particular interest at $T_{\rm eff} = 25\,000$ K. We then compared the absolute energy distribution produced by a non-LTE BW model atmosphere for supergiants (Smith et al. 2002) with that predicted by an LTE wind-free model atmosphere for $T_{\rm eff} = 25\,000$ K and $\log g =$ 2.95, similar to those used in the present work (Castelli & Kurucz 2003). This comparison is shown in Fig. 3 where we see (Fig. 3a) that the most significant differences appear only in the extreme-UV energy distribution, at $\lambda \leq 500$ A. In this spectral region the fluxes are between two and three orders of magnitude lower than in slightly longer wavelengths, where the most significant contribution to the value of the the filling factor $\delta_{\rm UV}$ in relation (3) arises. Although the differences seen in $\lambda \le 500$ Å can certainly be important for the excitation/ionization of the stellar environment, as we shall see below, they seem to have a limited

Table 2. Program stars, observed and derived parameters.

	~ ~ ~ ~	2	~		-f	of		
HD	SpT/LC	λ_1	D	E(B-V)	$T_{\rm eff} \pm \Delta T_{\rm eff}$	$\theta' \pm \Delta \theta$	γ	$T_{\rm eff}(\lambda_1, D)$
			dex	mag	K	mas		K
358	B5.5V	58.0	0.288	0.023	12750 ± 590	1.016 ± 0.010	1.00	14 580
886	B2IV	54.0	0.155	0.007	21870 ± 1390	0.444 ± 0.021	1.00	22 740
2905	B1Ia	31.0	0.070	0.339	22160 ± 1420	0.348 ± 0.021	1.13	21 330
3360	DIN	54.0	0.161	0.031	21850 ± 1300	0.310 ± 0.021 0.307 ± 0.021	1.10	21 33 0
2260	DSV	54.0	0.101	0.031	15080 ± 010	0.307 ± 0.021	1.00	16.020
3309	BSV	54.0	0.259	0.046	15980 ± 910	0.305 ± 0.015	1.00	16030
4142	B5.5V	59.0	0.283	0.044	16430 ± 940	0.162 ± 0.015	1.00	14720
4727	B4V	58.0	0.249	0.029	16290 ± 930	0.266 ± 0.015	1.00	16 460
11241	B2V	65.0	0.162	0.066	22080 ± 1410	0.141 ± 0.021	1.00	22 420
12767	B5V	55.1	0.279	0.000	13250 ± 640	0.281 ± 0.011	1.00	15000
12,953	A2Ia	-1.0	0.231	0.599	9750 ± 330	0.591 ± 0.007	1.58	9940
13 267	R6Ia	16.0	0.155	0.490	14380 ± 760	0.259 ± 0.007	0.76	13.460
14.055	A 137	71.0	0.155	0.470	0.440 ± 210	0.237 ± 0.012	1.00	0840
14 055		/1.0	0.471	0.019	9440 ± 510	0.340 ± 0.007	1.00	9040
14 228	BOV	61.7	0.296	0.015	12470 ± 560	0.507 ± 0.010	1.00	14 150
14 489	A01b	11.0	0.310	0.420	9840 ± 340	0.549 ± 0.007	2.04	10 650
14818	B2Ib-Ia	31.0	0.086	0.496	18300 ± 1100	0.202 ± 0.018	1.32	20 260
15 1 30	A0.5IV	52.8	0.490	0.019	9920 ± 350	0.346 ± 0.008	1.00	10 040
15318	B9.5V	61.9	0.440	0.020	10630 ± 400	0.421 ± 0.008	1.00	10 700
16.046	AOIV	56.4	0.448	0.021	10.910 + 420	0.314 ± 0.008	1.00	10730
16 582	BOIN	52.6	0.110	0.021	$10 > 10 \pm 120$ 23 160 ± 1500	0.311 ± 0.000	1.00	22 610
16 002		54.0	0.134	0.020	23100 ± 1300 17500 ± 1020	0.239 ± 0.022	1.00	17 420
10 908	B4V DCIV	54.0	0.231	0.046	17520 ± 1050	0.243 ± 0.017	1.00	17450
17.081	B61V	46.0	0.311	0.016	13680 ± 680	0.344 ± 0.011	1.00	14 150
17 573	B7V	54.0	0.339	0.014	12980 ± 610	0.476 ± 0.010	1.00	12950
18 604	B6V-IV	50.4	0.301	0.033	13940 ± 710	0.286 ± 0.011	1.00	14380
19356	B7V	60.0	0.324	0.047	12800 ± 590	1.033 ± 0.010	1.00	13 240
20.041	A0Ia	10.0	0.276	0.816	10800 + 420	0.643 ± 0.008	2.02	10.980
21 291	ROIa	9.0	0.213	0.495	11.420 ± 470	0.794 ± 0.009	1.28	11.640
21 264	B75V	64.8	0.215	0.475	$11 + 20 \pm 470$ $13 070 \pm 620$	0.174 ± 0.009 0.473 ± 0.010	1.00	12510
21 304		4.0	0.337	0.044	13070 ± 020 11040 ± 440	0.473 ± 0.010	1.00	10.960
21 389	AUIa	4.0	0.233	0.033	11040 ± 440	0.880 ± 0.009	1.22	10 800
21 447	AIV	72.0	0.466	0.026	9240 ± 300	0.337 ± 0.007	1.00	9890
21 790	B9IV	45.8	0.408	0.017	11760 ± 500	0.317 ± 0.009	1.00	11610
21 856	B1IV	57.0	0.116	0.183	25370 ± 1670	0.124 ± 0.023	1.00	27 200
22928	B5III	42.0	0.281	0.044	14890 ± 820	0.583 ± 0.013	1.00	15 100
22,951	B1V	62.0	0.112	0.253	29330 + 1980	0.183 ± 0.024	1.00	27 990
23 180	BIIII	49.0	0.121	0.267	22840 ± 1470	0.384 ± 0.021	0.97	24 190
23 100	B4 5111	13.0	0.121 0.247	0.010	16.230 ± 0.30	0.301 ± 0.021 0.215 ± 0.015	1.00	16.470
23 227	D_{7V}	45.4	0.247	0.019	10230 ± 930 14020 ± 720	0.213 ± 0.013	1.00	12 220
25 288	B/V	30.0	0.329	0.117	14020 ± 720	0.224 ± 0.011	1.00	13 220
23 324	B7V	56.0	0.334	0.061	13210 ± 640	0.201 ± 0.010	1.00	13 050
23 338	B6IV	46.0	0.296	0.059	14180 ± 740	0.351 ± 0.011	1.00	14 650
23 408	B6.5III	38.5	0.313	0.129	14310 ± 750	0.464 ± 0.011	1.00	13 960
23 6 25	B2V	59.0	0.175	0.294	23980 ± 1560	0.114 ± 0.022	1.00	21 350
23 7 53	B7IV	50.0	0.350	0.065	12680 ± 580	0.228 ± 0.010	1.00	12740
23.850	B7III	39.0	0.339	0.086	13.020 ± 620	0.526 ± 0.010	1.00	13 240
23 023	BOV	58.0	0.225	0.054	11640 ± 490	0.020 ± 0.010 0.170 ± 0.009	1.00	11 350
23 923	D_{2V}	61.0	0.411	0.054	11040 ± 490 20120 ± 1060	0.170 ± 0.009	1.00	26.670
24 151		01.0	0.124	0.205	29130 ± 1900	0.132 ± 0.024	1.00	20070
24 398	BIID	37.0	0.085	0.328	22.040 ± 1410	0.059 ± 0.021	0.98	22 580
24 431	09.5111	54.0	0.077	0.653	27370 ± 1830	0.155 ± 0.023	1.41	31380
24 760	B0IV-III	54.5	0.089	0.086	27160 ± 1810	0.394 ± 0.023	1.00	29 810
25 204	B4IV	50.1	0.243	0.050	16970 ± 990	0.447 ± 0.016	1.00	16829
25 490	>A1V	74.0	0.496	0.007	8990 ± 280	0.605 ± 0.007	1.00	9300
27 376	B6V	61.5	0.303	0.012	12460 ± 560	0.522 ± 0.010	1.00	13910
27 396	B4IV	51.0	0.240	0.146	16720 + 970	0.267 ± 0.016	1.00	16960
27 962	AIV	71.0	0.463	0.000	8680 ± 260	0.207 ± 0.010 0.515 ± 0.008	1.00	0070
27 902		51.0	0.403	0.000	22.610 ± 1520	0.313 ± 0.000	1.00	22 1 20
29 240	B2IV D7V	51.2	0.144	0.048	23010 ± 1330	0.202 ± 0.022	1.00	23 120
29 305	B/V	01.3	0.328	0.021	12120 ± 530	0.003 ± 0.010	1.00	15 030
30 211	B4IV	45.0	0.248	0.024	15770 ± 890	0.346 ± 0.015	1.00	16510
30 614	B0.5Ia	32.0	0.057	0.277	25340 ± 1670	0.274 ± 0.023	0.95	22 620
31 647	A1V	76.0	0.455	0.032	9750 ± 330	0.346 ± 0.007	1.00	9950
32 309	B9V	63.0	0.425	0.018	10800 ± 420	0.315 ± 0.008	1.00	10 960
32 549	B9IV	45.1	0.438	0.000	9520 ± 320	0.392 ± 0.007	1.00	11040
32.630	B4V	59.0	0.232	0.020	17940 + 1070	0.460 ± 0.017	1.00	17 390
33,802	B6V	50.5	0.200	0.020	13280 ± 640	0.336 ± 0.011	1.00	14 140
22 004		10 4	0.277	0.020	10.200 ± 040 10.200 ± 550	0.550 ± 0.011	1.00	12 200
22 0 40		49.0	0.331	0.015	12390 ± 330	0.390 ± 0.010	1.00	13 390
33 949	B/III	41.3	0.358	0.033	$12/50 \pm 590$	0.358 ± 0.010	1.00	12710
34 085	B8Ia	12.0	0.177	0.058	12130 ± 530	2.713 ± 0.010	1.18	12330

Table 2. continued.

HD	SpT/LC	λ_1	D	E(B-V)	$T_{\rm eff}^{f} \pm \Delta T_{\rm eff}$	$\theta^f \pm \Delta \theta$	γ	$T_{\text{eff}}(\lambda_1, D)$
			dex	mag	K	mas		K
34 503	B6IV	44.8	0.303	0.045	14450 ± 770	0.470 ± 0.012	1.00	14 440
35 468	B2III	49.0	0.146	0.023	21840 ± 1390	0.775 ± 0.021	1.00	22 530
35 497	B5.5IV	44.0	0.288	0.022	13960 ± 710	1.116 ± 0.011	1.00	14910
35 600	A0Ib	18.0	0.375	0.288	10870 ± 420	0.324 ± 0.008	0.69	10 260
36 267	B5V	60.9	0.257	0.020	16020 ± 910	0.314 ± 0.015	1.00	15 930
36 371	B5Ia	15.0	0.129	0.471	15370 + 860	0.476 ± 0.014	1.17	14060
36 512	08-9V	68.1	0.079	0.029	32340 + 2220	0.142 ± 0.025	1.00	32,060
36 822	BOIV	55.0	0.095	0.111	28340 ± 1900	0.198 ± 0.024	1.00	29 330
37 128	BOID	39.1	0.060	0.059	24670 ± 1620	0.681 ± 0.022	1.00	24 440
37 468	09.5V	71.0	0.082	0.061	31270 ± 2130	0.001 ± 0.022 0.230 ± 0.025	1.10	31.420
37 481	B2V	61.0	0.002 0.142	0.035	24350 ± 1590	0.230 ± 0.023 0.101 ± 0.022	1.00	24 700
37 744	B2V	65.0	0.141	0.057	25690 ± 1300	0.088 ± 0.022	1.00	25,000
38 666	08-9V	66.5	0.072	0.017	31510 ± 2150	0.000 ± 0.025 0.111 ± 0.025	1.00	33 170
38 771	BOIL	46.0	0.072	0.017	23170 ± 1500	0.111 ± 0.023 0.620 ± 0.022	1.00	26730
30.070	BOIL In	12.0	0.001	0.037	11530 ± 480	0.020 ± 0.022 0.340 ± 0.000	1.50	11 250
40 111	B11b	38.0	0.201	0.487	11550 ± 460 24660 ± 1620	0.349 ± 0.009 0.107 ± 0.022	1.51	22 950
40 183		60.0	0.004	0.105	8010 ± 280	1.506 ± 0.007	1.22	9680
40 312	BOIN	47.0	0.465	0.012	0800 ± 340	1.500 ± 0.007	1.00	10.850
40 580	BOIL	12.0	0.794	0.000	11660 ± 400	0.999 ± 0.000	1.00	10.050
40 389	D910	$\frac{12.0}{24.0}$	0.264	0.378	11000 ± 490 20740 ± 1210	0.293 ± 0.009 0.271 ± 0.020	1.55	20.640
41 117	D_{21a}	24.0 55.0	0.050	0.494	20.740 ± 1310 18.800 + 11.40	0.371 ± 0.020	1.55	17560
41 735		25.0	0.229	0.032	16600 ± 1140 16 460 ± 040	0.231 ± 0.018	1.00	17 300
42 087	D 1 V	25.0	0.102	0.384	10400 ± 940 27.000 + 1970	0.238 ± 0.013	1.10	17440
43 112	D 4L-	38.0	0.117	0.032	27900 ± 1870 14780 ± 800	0.091 ± 0.024	1.00	27 190
45 584	B41a D1111	20.0	0.125	0.021	14780 ± 800 25.220 + 1670	0.504 ± 0.013	1.38	15 140
44 743		45.0	0.112	0.030	25.520 ± 1070	0.380 ± 0.023	1.00	23 690
46 300		20.0	0.421	0.085	9800 ± 340	0.433 ± 0.007	1.00	9740
40 709	D/111-11 A 1 51V	50.0 61.0	0.200	0.131	13930 ± 710	0.210 ± 0.011 1.425 ± 0.007	1.00	12 990
47 103	ALJIV DIL	25.0	0.010	0.001	9040 ± 260 21.540 ± 1270	1.453 ± 0.007 0.157 ± 0.021	1.00	9280
47 240	OS OIL	43.0	0.090	0.372	21340 ± 1370 25.620 ± 1600	0.137 ± 0.021 0.133 ± 0.023	1.33	28 550
47 670	B7III	33.0	0.030	0.014	12120 ± 530	0.135 ± 0.023 0.625 ± 0.010	1.77	12760
47 964	B7IV-III	42.0	0.331 0.347	0.021	12120 ± 530 12100 ± 530	0.023 ± 0.010 0.193 ± 0.009	1.00	13 040
48 434	BOIL	44.0	0.347 0.072	0.021	25290 ± 1670	0.128 ± 0.003	1.00	26770
48 977	B3V	60.0	0.210	0.039	19590 ± 1010 19590 + 1210	0.125 ± 0.029 0.125 ± 0.019	1.00	18 820
49 567	B4III	37.0	0.209	0.051	17270 + 1010	0.125 ± 0.016	1.11	17 110
52 089	BIIII	45.0	0.120	0.034	22010 ± 1400	0.801 ± 0.021	1.30	23 240
53 138	B4Ia	22.0	0.130	0.038	14920 ± 820	0.580 ± 0.013	1.00	15 620
53 244	B6III	41.9	0.289	0.033	13690 ± 690	0.378 ± 0.011	1.00	14830
58 350	B5Ia	19.0	0.152	0.012	12670 ± 580	0.882 ± 0.010	1.00	14180
66 811	O6-7III	55.3	0.051	0.043	37250 ± 2630	0.371 ± 0.027	1.00	36 630
67 797	B4IV	50.9	0.251	0.028	16680 ± 960	0.280 ± 0.016	1.00	16450
68 520	B5IV	46.0	0.287	0.022	14090 ± 730	0.326 ± 0.011	1.00	14950
71 155	A1V	74.0	0.467	0.025	10060 ± 360	0.538 ± 0.008	1.00	9800
74 280	B2IV-V	53.3	0.189	0.019	19410 ± 1200	0.254 ± 0.019	1.00	20 080
77 327	A1III	47.0	0.509	0.008	9080 ± 290	0.691 ± 0.007	1.00	9790
79 447	B3IV	50.5	0.220	0.015	17250 ± 1010	0.333 ± 0.016	1.00	18010
79 469	A0V	63.7	0.441	0.023	10980 ± 430	0.490 ± 0.009	1.00	10 630
83 754	B5V	59.1	0.253	0.024	16150 ± 920	0.211 ± 0.015	1.00	16 220
83 944	B9V	66.2	0.410	0.006	11550 ± 480	0.335 ± 0.009	1.00	11 150
86 440	B6II	25.0	0.232	0.049	13980 ± 720	0.493 ± 0.011	1.18	13 650
87 737	A0Ib	18.0	0.411	0.053	9820 ± 340	0.685 ± 0.007	1.00	9900
89 021	A1V	64.0	0.488	0.006	8790 ± 270	0.754 ± 0.007	1.00	9730
91 316	B1.5Ib	34.8	0.094	0.056	19830 ± 1230	0.312 ± 0.020	1.21	21 370
95 418	>A1V	70.0	0.496	0.004	9470 ± 310	1.112 ± 0.007	1.00	9480
97 633	>A1V	67.0	0.510	0.022	9180 ± 290	0.772 ± 0.007	1.00	9280
98 664	B9IV	54.4	0.438	0.023	10680 ± 410	0.466 ± 0.008	1.00	10970
98 718	B5V	60.1	0.261	0.014	16760 ± 970	0.346 ± 0.016	1.00	15730
100 600	B3V	58.0	0.218	0.033	18230 ± 1090	0.129 ± 0.018	1.00	18 280
100 841	A1III	34.6	0.518	0.020	9880 ± 340	0.768 ± 0.008	1.00	9720
100 889	B9V	57.2	0.435	0.021	11280 ± 460	0.334 ± 0.009	1.00	10 940
106 625	B7IV	49.4	0.348	0.009	12360 ± 550	0.799 ± 0.010	1.00	12 820
106 911	B4V	58.2	0.238	0.026	15330 ± 850	0.321 ± 0.014	1.00	17 060
108 767	A0.5V	/1.0	0.448	0.020	10580 ± 400	0.777 ± 0.008	1.00	10270
109 026	B4V	58.9	0.227	0.027	$10/40 \pm 9'/0$	0.357 ± 0.016	1.00	17700

Table 2. continued.

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	HD	SpT/LC	λ_1	D	E(B-V)	$T_{\rm eff}^f \pm \Delta T_{\rm eff}$	$\theta^f \pm \Delta \theta$	γ	$T_{\rm eff}(\lambda_1,D)$
_				dex	mag	K	mas		K
	111123	B1IV	54.3	0.125	0.041	27030 ± 1800	0.780 ± 0.023	1.00	25 740
	112 185	A1IV	58.0	0.511	0.000	9240 ± 300	1.504 ± 0.007	1.00	9530
	112 413	B7V	59.0	0.335	0.021	11630 ± 490	0.718 ± 0.009	1.00	12 890
	116 656	A1V	67.0	0.470	0.033	9340 ± 300	1.361 ± 0.007	1.00	9980
	120 315	B4V	61.0	0.227	0.015	17870 ± 1060	0.832 ± 0.017	1.00	17 710
	123 299	A0IV	53.0	0.482	0.025	10430 ± 390	0.571 ± 0.008	1.00	10 190
	129 056	B2IV	47.8	0.145	0.041	23100 ± 1490	0.537 ± 0.022	1.00	22 380
	129 246	>A1V	79.0	0.488	0.000	8990 ± 280	0.611 ± 0.007	1.00	9220
	132 058	B2IV	52.1	0.148	0.024	24090 ± 1570	0.436 ± 0.022	1.00	23 000
	135 742	B7.5IV	44.0	0.363	0.022	12300 ± 550	0.801 ± 0.010	1.00	12 500
	137 422	>A2III	35.0	0.562	0.022	8280 ± 240	1.022 ± 0.009	0.48	9110
	139 006	A1V	69.0	0.476	0.026	9900 ± 340	1.175 ± 0.008	1.00	9820
	141 003	A1V	69.0	0.479	0.018	8810 ± 270	0.682 ± 0.007	1.00	9770
	144 217	B1V	65.5	0.115	0.210	30540 ± 2080	0.505 ± 0.024	1.00	27 750
	145 389	B8.5V	65.0	0.363	0.040	11700 ± 490	0.407 ± 0.009	1.00	12 030
	147 394	B5V	53.0	0.262	0.034	16350 ± 940	0.356 ± 0.015	1.00	15 900
	148 112	A0IV	57.0	0.458	0.072	9810 ± 340	0.417 ± 0.007	1.00	10 520
	149 438	BOIV	58.4	0.095	0.040	31440 ± 2150	0.333 ± 0.025	1.00	29 640
	149881	B0.5III-II	45.0	0.094	0.070	23420 ± 1520	0.063 ± 0.022	1.35	24 720
	155 125	>A1V	75.0	0.478	0.000	8620 ± 260	1.205 ± 0.008	1.00	9570
	155 763	B6IV	45.0	0.314	0.026	13420 ± 660	0.586 ± 0.011	1.00	14 080
	158 094	B7V	53.4	0.343	0.020	12360 ± 550	0.508 ± 0.010	1.00	12 840
	159975	B8III	35.5	0.360	0.243	12790 ± 590	0.428 ± 0.010	0.94	12 470
	160 578	B1.5III	50.1	0.131	0.033	24720 ± 1620	0.492 ± 0.022	1.12	23 780
	160 762	B3IV	51.0	0.211	0.036	19100 ± 1170	0.330 ± 0.019	1.00	18 590
	164 353	B5Ib	23.8	0.181	0.185	15420 ± 860	0.045 ± 0.014	1.11	14 790
	166 182	B2.5III	43.0	0.174	0.074	22420 ± 1440	0.232 ± 0.021	1.00	19870
	169 022	A0III	45.5	0.498	0.024	9520 ± 320	1.468 ± 0.007	1.00	9960
	172 167	A1V	66.0	0.489	0.000	9470 ± 310	3.292 ± 0.007	1.00	9670
	173 300	B7IV	44.8	0.332	0.118	14990 ± 830	0.597 ± 0.014	1.00	13 490
	175 191	B2.5V	62.1	0.187	0.000	18890 ± 1150	0.711 ± 0.018	1.00	20 370
	176 437	A1III	32.0	0.493	0.040	10000 ± 350	0.740 ± 0.008	1.00	10 000
	177 724	A1V	66.0	0.493	0.052	9830 ± 340	0.865 ± 0.007	1.00	9600
	177 756	B9V	58.9	0.396	0.004	11780 ± 500	0.558 ± 0.009	1.00	11 600
	179 761	B8V-IV	52.4	0.364	0.073	13060 ± 620	0.268 ± 0.010	1.00	12 320
	182 255	B5V	56.0	0.268	0.030	15300 ± 850	0.208 ± 0.014	1.00	15 520
	186 882	A0IV	50.0	0.479	0.031	10150 ± 360	0.858 ± 0.008	1.00	10 280
	188 209	BOIb	42.0	0.065	0.159	25260 ± 1670	0.124 ± 0.023	1.33	26 040
	191 692	B9IV	52.0	0.462	0.011	10340 ± 380	0.712 ± 0.008	1.00	10 570
	192 425	AIV	77.0	0.461	0.033	9120 ± 290	0.370 ± 0.007	1.00	9810
	192 907	AOV	59.0	0.451	0.023	10500 ± 390	0.408 ± 0.008	1.00	10570
	195 556	B4II	33.0	0.204	0.128	17680 ± 1040	0.236 ± 0.017	1.07	16320
	195 810	B6IV	48.0	0.303	0.032	14540 ± 780	0.370 ± 0.012	1.00	14370
	196 867	BAIA	53.0	0.417	0.018	11220 ± 450	0.512 ± 0.009	1.00	11370
	197 345	AZIA	4.0	0.300	0.056	8720 ± 260	2.255 ± 0.008	1.70	8630
	198 001	>AIV-IV	64.0	0.529	0.021	9370 ± 310	0.612 ± 0.007	1.00	8980
	1984/8	B4la	20.0	0.109	0.562	15390 ± 860	0.517 ± 0.014	1.21	15 880
	199 081	B4V-IV	51.0	0.248	0.028	16180 ± 920	0.240 ± 0.015	1.00	10 590
	202 850	B9.51a	10.0	0.205	0.200	$111/0 \pm 450$	0.536 ± 0.009	1.78	
	204 172	BUII-ID	42.0	0.073	0.142	24110 ± 1570 26020 ± 1700	0.110 ± 0.022	1.30	25 370
	205 021	BIV	39.0	0.120	0.037	20.920 ± 1.790	0.312 ± 0.023	1.00	20 900
	200 072	B 3 III	43.0	0.208	0.089	18300 ± 1100	0.241 ± 0.018	1.27	8700
	207 200	A21a D2111		0.578	0.300	17800 ± 1060	1.010 ± 0.007 0.201 ± 0.017	1.00	10.270
	207 550	D_{7IV}	44.0	0.190	0.078	17.890 ± 1000 12.520 ± 570	0.501 ± 0.017 0.640 ± 0.010	1.00	13 220
	201911	067W	570	0.550	0.011	12.520 ± 570 30.570 ± 2080	0.049 ± 0.010 0.140 ± 0.024	1.00	34 280
	209 401	B1III	50.0	0.002 0.120	0.348	30.570 ± 2080 25.440 + 1680	0.149 ± 0.024 0.112 + 0.023	1.00	24 510
	209,810	BSV	64.3	0.120	0.000	12310 ± 550	0.376 ± 0.023	1.00	12 320
	209 019	BSV	517	0.282	0.013	13920 ± 710	1.084 ± 0.010	1.00	14 990
	209 961	B2IV	49.0	0.180	0.159	21100 ± 1330	0.119 ± 0.020	1.00	20.420
	209 975	Bila	32.0	0.063	0.331	24720 ± 1620	0.222 ± 0.020	0.45	22 190
	210 191	B4III	38.8	0.202	0.040	17890 + 1060	0.140 ± 0.022	1.08	17 750
	210 418	>A1V	76.0	0.480	0.033	8840 ± 270	0.747 ± 0.007	1.00	9500
	212 061	A0V	64.5	0.458	0.022	10490 ± 390	0.527 ± 0.008	1.00	10 280

Table 2. continued.

HD	SpT/LC	λ_1	D	E(B-V)	$T_{aff}^f \pm \Delta T_{eff}$	$\theta^f \pm \Delta \theta$	γ	$T_{\rm eff}(\lambda_1, D)$
			dex	mag	K	mas		K
212 120	B5V	55.0	0.282	0.050	15250 ± 850	0.288 ± 0.014	1.00	14 900
212 593	B8.5II	21.0	0.299	0.179	11150 ± 440	0.441 ± 0.009	1.53	11 370
212 883	B2.5IV-III	48.0	0.183	0.085	20400 ± 1280	0.101 ± 0.020	1.00	20 140
212978	B2III	46.0	0.176	0.081	20990 ± 1320	0.113 ± 0.020	1.00	20360
213 420	B2III	44.0	0.167	0.131	19750 ± 1230	0.267 ± 0.019	1.00	20 460
213 558	A1.5V	75.0	0.465	0.038	9840 ± 340	0.590 ± 0.007	1.00	9800
213 976	B2V	64.0	0.165	0.105	22800 ± 1470	0.073 ± 0.021	1.00	22 170
213 998	B9V	58.5	0.397	0.017	11740 ± 500	0.434 ± 0.009	1.00	11 590
214 240	B5III	43.0	0.265	0.126	16330 ± 930	0.139 ± 0.015	1.00	15 750
214 652	B2V	60.0	0.183	0.105	22350 ± 1430	0.081 ± 0.021	1.00	20 7 30
214 680	O6-7V	65.0	0.068	0.089	32380 ± 2220	0.136 ± 0.025	1.00	33 820
214923	B9IV	50.3	0.420	0.005	11430 ± 470	0.581 ± 0.009	1.00	11 360
214 993	B1III	49.0	0.120	0.111	24130 ± 1570	0.155 ± 0.022	1.00	24 260
214 994	A0.5V	62.0	0.477	0.050	9930 ± 350	0.364 ± 0.008	1.00	9970
215 191	B2IV	52.0	0.145	0.131	22800 ± 1470	0.099 ± 0.021	1.00	23 230
217 101	B2V	63.0	0.151	0.093	22760 ± 1460	0.107 ± 0.021	1.00	23 700
217 811	B4III	45.0	0.225	0.217	19330 ± 1190	0.132 ± 0.019	1.00	17 420
218045	A1IV	55.0	0.500	0.021	9850 ± 340	1.036 ± 0.008	1.00	9850
218376	B0.5III	46.0	0.095	0.244	27100 ± 1810	0.204 ± 0.023	1.28	25 190
218407	B3V	60.0	0.184	0.174	21200 ± 1340	0.101 ± 0.020	1.00	20 650
219688	B5V	51.8	0.266	0.021	15260 ± 850	0.297 ± 0.014	1.00	15 730
222 173	B8IV	44.0	0.371	0.038	12620 ± 580	0.369 ± 0.010	1.00	12340
222 661	B9.5V	66.0	0.428	0.021	10860 ± 420	0.381 ± 0.008	1.00	10820
223 640	B6.5V	55.9	0.321	0.000	11740 ± 500	0.260 ± 0.009	1.00	13 510
224 990	B5V	54.2	0.259	0.032	16100 ± 910	0.215 ± 0.015	1.00	16030

The parameter λ_1 is given as $\lambda_1 - 3700$ Å.

The notation >SpT/LC means that the spectral type is cooler than the indicated one.



Fig. 3. Comparison of theoretical ASEDs from non-LTE blanketed model atmospheres with stellar winds for $T_{\text{eff}} = 25\,000$ K and $\log g = 2.95$ calculated by Smith et al. (2002) (doted line), with LTE wind-free models obtained by Castelli & Kurucz (2003) (full line).

incidence on the estimate of the stellar bolometric flux f on which the estimate of T_{eff}^{f} relies.

In Fig. 3b we also see that the fluxes produced by both types of models are similar in the visible wavelengths where the angular diameter θ^{f} is calculated. This ensures that θ^{I} does not suffer from the use of plane-parallel model atmospheres either. The same conclusion is reached from Fig. 5 by comparing the obtained θ^{f} values with the measured angular diameters.

Let us now explore what systematic deviation can be expected in our T_{eff}^f estimates due to the use of fluxes predicted by wind-free models of stellar atmospheres. In what follows, we use the notation $T_{\text{eff}}^{f,w}$ and $\delta_{\text{UV,IR}}^w$ to designate the parameters that should be derived with non-LTE BW model atmospheres. In Sect. 6.1 and Fig. 5 it is demonstrated that the angular diameters θ^i obtained agree well with the observed ones. This means

that they cannot introduce a systematic deviation in the derivation of T_{eff}^{f} with Eq. (1). Then, the ratio between $T_{\text{eff}}^{f,w}$ and T_{eff}^{f} is given by:

$$\frac{T_{\text{eff}}^{f,w}}{T_{\text{eff}}^{f}} = \frac{1 + \delta_{\text{UV}}^{w} + \delta_{\text{IR}}^{w}}{1 + \delta_{\text{UV}}(\gamma) + \delta_{\text{IR}}(\gamma)},$$
(18)

where $\delta_{UV}(\gamma)$ and $\delta_{IR}(\gamma)$ are the bolometric corrections calculated with wind-free models for different values of the enhancement parameter γ . The value of $\delta_{UV}(\gamma)$ is obtained from Eq. (17), while it is reasonable to assume that $\delta_{IR}^w \simeq \delta_{IR}(\gamma) = \delta_{IR}$. Concerning the non-LTE BW model δ_{UV}^w bolometric correction, we ask what extreme-UV flux excess carried by the wind-related effects must exist to explain the underestimations suggested by

Table 3. Extreme-UV flux excess factors w as a function of the effective temperature and γ , needed to explain the $\Delta T_{\text{eff}}^{f}$ underestimations affecting the T_{eff}^{f} values for supergiants.

		1		
			$w(\gamma)$	
$T_{\rm eff}$	ΔT_{eff}^{f}	$\gamma = 1.0$	$\gamma = 1.5$	$\gamma = 2.0$
K	K			
10 000	-500	10.73	9.96	9.19
	-1000	21.94	21.02	20.09
	-1500	34.80	33.69	32.59
	-2000	49.45	48.14	46.83
15 000	-500	1.78	1.36	0.92
	-1000	2.68	2.18	1.68
	-1500	3.64	3.08	2.52
	-2000	4.70	4.06	3.43
20 000	-500	1.32	1.05	0.79
	-1000	1.67	1.37	1.08
	-1500	2.04	1.71	1.39
	-2000	2.43	2.08	1.72
25 000	-500	1.20	1.06	0.92
	-1000	1.41	1.27	1.11
	-1500	1.64	1.48	1.32
	-2000	1.89	1.71	1.53
30 000	-500	1.14	1.04	0.95
	-1000	1.28	1.18	1.08
	-1500	1.43	1.32	1.22
	-2000	1.59	1.47	1.36

The estimates are done for $\log g = 3.0$.

the comparison shown in Fig. 7 that possibly affect our T_{eff}^{J} determinations for supergiants. To this end we simply write:

$$\delta_{\rm UV}(w) = w \times \delta^*_{\rm UV},\tag{19}$$

where the factor w mimics the extreme-UV flux excess due to wind-related effects. Using for $\delta_{\text{UV,IR}}^{f}$ and $\Lambda(T_{\text{eff}}, \log g)$ the values given in Table 1, we readily obtain the estimates of w for a series of imposed underestimations $\Delta T_{\text{eff}}^{f}$ which are displayed in Table 3.

From the non-LTE BW models published by Smith et al. (2002) we obtain,

$$w(25\ 000,\ 2.95) = 1.05$$

$$w(30\ 200,\ 3.14) \approx 1.08$$
 (20)

for $T_{\rm eff} = 25\,000$ K, $\log g = 2.95$ and $T_{\rm eff} = 32\,200$ K, $\log g =$ 3.14, respectively, where $T_{\rm eff} = 25\,000$ K corresponds to the effective temperature where there are strong deviations in the diagram of Fig. 7. Unfortunately Smith et al. (2002) have not made available fluxes for $T_{\rm eff} < 25\,000$ K. Then, by extrapolation and approximate calculation with our codes for extended spherical atmospheres (Cruzado et al. 2007), we get the value $w(20\,000, 3.0) \simeq 1.04$. The values of w derived here are close to those in Table 3 for $\gamma = 1.5$. Since for the superginats that are in common with those in the $T_{\text{eff}}^{(6)}$ category (see Sect. 6.2), we have $\gamma \leq 1.5$, it means that we may expect our $T_{\rm eff}^f$ to be systematically smaller by less than 470 K, 480 K and 640 K, for objects whose temperatures are 20000 K, 25000 K and 30000 K, respectively. In addition, for later B sub-spectral types, the underestimates can be even smaller, as it is difficult to believe that the *w* parameters are larger than those quoted above when $T_{\rm eff}$ < 20 000 K. For $\gamma \approx 2$ (see Table 3) differences easily can approach 1000 K. Nevertheless, there is only one common late type supergiant with $\gamma > 1.5$ (HD 202850, $\gamma = 1.78$), for which curiously the difference between our estimate and that in the $T_{\rm eff}^{50}$ group



Fig. 4. Comparison of $\log g(\beta)$ parameters used in this work and derived with the $uvby-\beta$ photometry, with those for the common supergiant stars estimated by other authors through spectral line fitting with model atmospheres.

is +170 K. We note that to obtain the imposed underestimation $\Delta T_{\text{eff}}^{f}$ when w < 1 for a given factor γ , the non-LTE BW models should predict lower extreme-UV fluxes than wind-free models do.

The model atmospheres used in this work to obtain T_{eff}^{I} are interpolated here for $\log g$ parameters that were estimated using the $uvby-\beta$ photometry. As the index β is calibrated mainly for dwarf and giant stars, to see whether its extrapolation induces significant systematic effect for supergiants, we compare in Fig. 4 the $\log q(\beta)$ adopted in the present work, with the $\log q(\text{lines})$ parameters derived in the literature by detailed fitting of spectral lines with model atmospheres, mainly hydrogen $H\gamma$ and $H\delta$ lines (McErlean et al. 1999; Repolust et al. 2004; Martins et al. 2005; Crowther et al. 2006; Benaglia et al. 2007; Markova & Puls 2008; Searle et al. 2008). From this comparison we can conclude that our estimates of $\log q$ do not deviate either strongly or in a systematic way from those based on spectral lines. Although in the cited works the authors claim that their $\log q(\text{lines})$ are determined with errors ranging from 0.10 to 0.15 dex, they differ among them by 0.10 to 0.29 dex. The comparison in Fig. 4 of our log $g(\beta)$ estimates with log g(lines)shows that most of the points deviate randomly from the first diagonal within 0.25 dex. This implies that we do not expect that the log $g(\beta)$ values used in the present work will induce systematic errors in the T_{eff}^f and θ^f parameters.

In conclusion, we do not see how we can attribute to our BFM method systematic effective temperature deviations attaining 2000 K, or more than 5000 K, as observed in Fig. 7.

5.2. Random errors

The T_{eff}^f values issued from relation (1) and the θ^f parameters derived with Eq. (2) have the following sources of error: a) the ISM color excess E(B - V); b) the line blocking enhancement parameter γ ; c) the log *g* parameter on which depend the model fluxes used to estimate the angular diameter and the filling factor due to the unobserved spectral region; d) the filling factor δ used to calculate the bolometric flux in relation (3).

Table 4. Uncertainties on T_{eff}^{f} and θ^{f} as a function of T_{eff} and $\log g$ due to errors in the estimate of the ISM color excess E(B - V).

	$\Delta T_{\rm eff}/T_{\rm eff}^f$			$\Delta \theta / \theta$	уf			
$T_{\rm eff}$	$\Delta E(B-V)$ m	ag	$\Delta E(B-V)$ mag					
Κ	-0.07 -0.03 0.0	0.07	-0.07	-0.03	0.03	0.07		
		$\log g$	= 4.5					
10 000	-0.054 -0.025 0.02	27 0.067	-0.054	-0.023	0.023	0.054		
15000	-0.087 -0.040 0.04	43 0.106	-0.041	-0.017	0.017	0.039		
20 000	-0.100 -0.045 0.04	49 0.120	-0.036	-0.015	0.015	0.034		
25 000	-0.107 -0.048 0.0	52 0.127	-0.033	-0.014	0.014	0.032		
30 000	-0.111 -0.050 0.0	54 0.132	-0.031	-0.013	0.013	0.030		
		$\log g$	= 3.5					
10 000	-0.050 -0.023 0.03	25 0.062	-0.052	-0.022	0.022	0.051		
15000	-0.081 -0.037 0.04	40 0.098	-0.038	-0.016	0.015	0.035		
20 000	-0.093 -0.042 0.04	45 0.111	-0.032	-0.013	0.013	0.029		
25 000	-0.100 -0.045 0.04	48 0.117	-0.028	-0.012	0.012	0.026		
30 000	-0.104 -0.046 0.0	50 0.121	-0.027	-0.011	0.011	0.025		
		$\log g$	= 2.5					
10 000	-0.059 -0.027 0.02	30 0.073	-0.056	-0.024	0.024	0.055		
15 000	-0.094 -0.043 0.04	47 0.116	-0.044	-0.018	0.018	0.042		
20 000	-0.108 -0.049 0.0	53 0.131	-0.039	-0.016	0.016	0.037		
25 000	-0.116 -0.052 0.0.	57 0.139	-0.036	-0.015	0.015	0.035		
30 000	-0.120 -0.054 0.0	59 0.144	-0.034	-0.015	0.014	0.034		
	1							

In Appendix B we explain in detail how we have calculated the uncertainties of T_{eff}^f and θ^f by taking into account the combined effect of all error sources mentioned above. Since the most important uncertainty on T_{eff}^f and θ^f is produced by the error on the ISM color excess estimate E(B - V), in this section we consider only the effect caused by this parameter as if it were the sole error source. Let us recall that the E(B - V) affects the bolometric flux estimate through f_{obs} in (3) of Sect. 3.1, and the monochromatic fluxes on which the calculation of the stellar angular diameter depends. However, from (1) and (2) we find that:

$$T_{\rm eff}^f \propto \left(f/f_\lambda\right)^{1/4}$$
 (21)

which implies that the effect on the estimate of T_{eff}^f by an error on E(B-V) is reduced by the error of the monochromatic fluxes entering the calculation of θ^f . In Table 4 are given the estimates of the errors produced on T_{eff}^f and θ^f by the uncertainty $\Delta E(B-V)$ in the ISM color excess, assuming that it is the only source of error. We note the asymmetric propagation of uncertainties in T_{eff}^f and θ^f due to those in E(B-V). Since for us $\Delta E(B-V) \leq 0.03$, from Table 4 we find that on average the corresponding errors are of 5% in T_{eff}^f and 2% in θ^f .

6. Comparison with other θ and $T_{\rm eff}$ determinations

6.1. Apparent angular diameters

In spite of the fact that for the wavelengths where θ^{f} is calculated, all models predict roughly the same flux level, the angular diameter is in principle the quantity among those estimated in this work that can be the most strongly model-dependent. To test our angular diameter determinations, we have compared them with those found in the literature. We used the data collected in Pasinetti Fracassini et al. (2001), where we discarded the very old determinations and privileged those determined by interferometry. The comparison is shown in Fig. 5, where we put on the ordinate axis the average values from the data in Pasinetti Fracassini et al. (2001) and the respective 1σ errorbars. In this figure we can see that there is no systematic



Fig. 5. Average apparent angular diameters $\langle \theta \rangle$ in mas of our program stars determined by other authors (ordinates) against $\theta^{\vec{r}}$ obtained in the present work (abscissa).

deviation of points from the first bisecting line and that they distribute around it with a fairly uniform dispersion: $\sigma_{\theta} = 0.045$ mas. The uncertainty that can affect the T_{eff}^{f} values due to errors in the angular diameter estimates ranges then from $\Delta T_{\text{eff}}^{f}/T_{\text{eff}}^{f} = 1.5\%$ to 9% as the angular diameter goes from $\theta = 3.0$ mas to $\theta = 0.5$ mas.

6.2. Effective temperatures

In order to test the accuracy of the effective temperatures obtained with the BFM method, we compared our values to those found in the literature. The T_{eff} values were gathered according to the method used to determine them:

- 1) The temperature is derived empirically using either the reddening-free color index QUV, as in Gulati et al. (1989), or the c_0 and β indices of the Stromgren $uvbv-\beta$ photometry (Castelli 1991).
- 2) The temperature is determined from integration of fluxes over a large interval of wavelengths, as was done by Code et al. (1976); Underhill et al. (1979); Malagnini et al. (1986).
- The temperature is obtained by means of the BFM by Remie & Lamers (1981).
- The temperature is evaluated by comparing the observed visual or UV fluxes with predictions from line-blanketed LTE model atmospheres, as in Malagnini et al. (1983); Morossi & Malagnini (1985); Malagnini & Morossi (1990).
- 5) The temperature is computed by means of: a) NLTE lineblanketed model analysis of ionization balances due to He I/II, Si III/IV and Si II/III on moderate resolution spectra, as done by McErlean et al. (1999) using the code TLUSTY (Hubeny 1988); or b) LTE line-blanketed model fitting of the optical region and H γ profile using ATLAS9 model atmospheres as in Adelman et al. (2002).
- 6) The temperature is determined from synthetic fits to the optical spectral range of B supergiants employing unified NLTE line- and non-LTE BW extended model atmosphere codes, such as FASTWIND (Puls et al. 2005) or CMFGEN

(Hillier et al. 2003), as in Searle et al. (2008); Markova & Puls (2008); Crowther et al. (2006).

For each program star, Table 5 lists our determinations of $T_{\rm eff}^{i}$ together with the corresponding uncertainties and, in the following columns, the $T_{\rm eff}^{(i)}$ (i = 1, ..., 6) obtained by other authors with the methods described in items: 1) to 6). When more than one determination of $T_{\rm eff}$ exists for the same star, obtained using similar techniques, we adopted the mean value.

The difficulties in determining $T_{\rm eff}$ can be better shown by separating dwarfs and giants from supergiants. Figure 6 displays the comparison of $T_{\rm eff}^{(1)}$ (stars), $T_{\rm eff}^{(2)}$ (open circles), $T_{\rm eff}^{(3)}$ (open triangles), $T_{\rm eff}^{(4)}$ (diamonds), $T_{\rm eff}^{(5)}$ (open squares), and $T_{\rm eff}^{(6)}$ (plus signs) with our $T_{\rm eff}^{f}$ values (abscissa) for dwarfs and giants. From this figure, we can see that the differences in the $T_{\rm eff}$ estimates seem to be related to the absolute value of temperatures rather than to the adopted techniques. For $T_{\rm eff} \leq 20\,000$ K, all methods produce temperatures within $\sigma_{T_{\rm eff}} = 750$ K, while for $T_{\rm eff} \geq 20\,000$ K, $\sigma_{T_{\rm eff}} = 1300$ K. We notice, however, that the $T_{\rm eff}$ derived with the BFM agree best with those obtained using line-blanketed LTE model atmospheres (Malagnini et al. 1983; Morossi & Malagnini 1985; Malagnini & Morossi 1990).

The same type of comparison, but for supergiants, is shown in Fig. 7 which appears less ordered than the plot for dwarfs and giants. However, the $T_{\rm eff}^{(5)}$ values do deviate strongly and in a systematic way. The $T_{\rm eff}^{(5)}$ values for supergiants are taken only from McErlean et al. (1999), and they were obtained with non-LTE wind-free model atmospheres. The observed deviations form a kind of "temperature-step" rising at $T_{\rm eff} \sim 15\,000~{\rm K}$ and $T_{\rm eff} \sim 25\,000$ K, i.e. at temperatures identified as specific to the bi-stability phenomenon (Lamers et al. 1995; Vink et al. 1999; Crowther et al. 2006; Markova & Puls 2008). This fact may reveal that there can be effects related to the presence of stellar winds which have not been taken into account in their models. Moreover, the noted deviations also reveal a dependence on the method used to determine the effective temperature. The $T_{\rm eff}$ values from McErlean et al. (1999) determined by He II line profile fits deviate on average from our temperatures by $\langle \Delta T_{\rm eff} \rangle$ = 5500 ± 1800 K at abscissa $\langle T_{\text{eff}} \rangle = 24400 \pm 800$ K; the temperatures determined by the Si III/Si IV ionization balance deviate by $\langle \Delta T_{\text{eff}} \rangle = 1300 \pm 380 \text{ K}$ at $\langle T_{\text{eff}} \rangle = 20400 \pm 1900 \text{ K}$; those determined from the Si II/Si III ioniation balance deviate by $\langle \Delta T_{\rm eff} \rangle$ = 2200 ± 1400 K at $\langle T_{\rm eff} \rangle = 14600 \pm 1500$ K. The $T_{\rm eff}$ values from McErlean et al. (1999) have random errors ±1000 K. McErlean et al. (1999) pointed out that their effective temperatures could in fact be 10% lower, which means that for the stars lying in the ellipse of Fig. 7 the temperatures are on average 3000 K too high. Thus, excluding the $T_{\rm eff}^{(5)}$ values, the average dispersions with the remaining sources cited in Fig. 7 are $\sigma_{T_{\rm eff}} = 1250$ K for $T_{\rm eff} \leq 20\,000$ K, and $\sigma_{T_{\rm eff}} = 2800$ K for $T_{\rm eff} \gtrsim 20\,000$ K.

Stars in the $T_{\text{eff}}^{(6)}$ group are from several sources, but their temperatures were derived using the same models, although corresponding to different implementation generations. Crowther et al. (2006) note that the current non-LTE BW model atmospheres lead to lower effective temperatures by 1000 to 2000 K, as compared to some earlier determinations in Kudritzki et al. (1999); Crowther et al. (2002); Repolust et al. (2004), and that their latest effective temperature estimates have uncertainties of about 1000 K. However, three of the stars lying in the ellipse of Fig. 7: HD 30614, HD 37128 and HD 38771, were assigned temperatures that are from 2300 K to 3700 K higher than those obtained in the present work. From the discussion in Sect. 5.1 it appears that our method of determining the



Fig. 6. Effective temperatures of dwarfs and giants determined by other authors (ordinates) against the T_{eff}^{f} estimates obtained in the present work (abscissa).



Fig. 7. Effective temperatures of supergiant stars determined by other authors (ordinates) against the T_{eff}^{f} estimates obtained in the present work (abscissa). The error bars correspond to temperatures inside the ellipse taken from Crowther et al. (2006) (vertical) and in the present work (horizontal). The square with a downward error bar indicates the systematic average shift that the McErlean et al. (1999) data might have.

effective temperature does not introduce systematic deviations larger than 500 K to 700 K as the effective temperature goes from 20 000 K to 30 000 K. We suspect then that the spectral lines used to derive some $T_{\rm eff}^{(6)}$ may still undergo a perturbation that the existing non-LTE BW model atmospheres do not account for entirely. Among the phenomena that may explain the perturbed lines are: non-isothermal multicomponent plasma effects (Springmann & Pauldrach 1992), shocks and/or the presence of exo-photospheric density clumps. Regarding the latter, it is worth noting that the use of an average continuous stellar wind to mask a possible clumpy environment, where a mass-loaded wind must appear (Hartquist et al. 1986), can lead to misleading conclusions. The radiation transfer effects expected from the resulting average opacity are quite different from those the clumpy environment is able to produce (Boisse 1990). Furthermore, the actual opacity of the medium is higher than that expected from line diagnostic and the back warming on the photospheric layers could have different characteristics than those expected from winds with regular density and temperature structures.

7. Calibration of the (λ_1, D) parameters into T_{eff}

7.1. The scale of the Balmer discontinuities

In the original BCD system, the Balmer discontinuities were obtained by comparing newly observed stars with stars observed simultaneously for which D was known. The "zero" of these D values was known within an uncertainty of some 0.012 dex (Divan, private communication). Conversely, for our program stars, we have derived the BD using absolute calibrated fluxes, and compared them with those determined in the original BCD system. The result is shown in Fig. 8. In this figure we can see that, on average, the deviation between both types of BD determinations amounts to the expected 0.012 dex in the region of early sub-spectral types, but that the difference is actually a function of D. The least-square fitted relation between the "old" and "new" BDs valid for the 0.03 < D < 0.55 dex interval is given by:

$$D_{\text{new}} = 0.032 + 0.817 \times D_{\text{old}} + 0.524 \times D_{\text{old}}^2 - 0.775 \times D_{\text{old}}^3$$
, (22)

where the D are given in dex. Therefore, in this work we used the scale of BDs determined from absolute fluxes, which enable the measured Balmer discontinuities to be directly compared with models. All diagrams in the present work are also given in the flux-calibrated D-scale.

7.2. The calibration

A calibration of the (λ_1, D) parameters into effective temperatures for dwarf to giant B-type stars has been presented in Divan & Zorec (1982). In the present work, we are mainly interested in extending the BCD calibration for B supergiants. To ensure a better consistency of the layout of iso-effective temperature curves, we need to calibrate the entire region in the bi-folded BCD (λ_1, D) surface that corresponds to OB-type stars of all luminosity classes. So, the iso-effective temperature curves for stars earlier than A2 of all luminosity classes are obtained in two successive steps: 1) first, we obtain an approximate layout of curves $T_{\rm eff}(\lambda_1, D) = T_k = \text{const.}$; 2) the shape of the approximate curves T_k = const. is then corrected by iteration. In what follows, a detailed explanation of the procedure used is presented.

1) Approximate system of curves $T_{\text{eff}}(\lambda_1, D) = T_k = \text{const.}$: the system is established as the mean regression curve between the variables x and y from a set of measured pairs of points (x, y). The regression x = x(y) does not necessarily represent the same locus of points as the one calculated in the form y = y(x), nonetheless issued from the same (x, y) data set. The bisecting curve between the direct x = x(y) and the inverse function $x = y^{-1}(x)$ can then be used to represent the sought relation. Thus, in this work we calculate two series of functions to obtain the approximate average/bisecting system of $\lambda_1 = \lambda_1(D|T_k)$



Fig. 8. Comparison between the original BCD Balmer discontinuities of the program stars (abscissa) and those determined with absolute flux-calibrated energy distributions (ordinates).

curves¹, where $T_k = \text{const.}$ with $k = 1, 2, ...N_K$ are constant values of the effective temperature:

- *i*) a series of N_K regression polynomials $\lambda_1 = \lambda_1(D)$ is calculated using stars whose effective temperatures are in intervals $(T_k \Delta T_k, T_k + \Delta T_k)$, where $\Delta T_k/T_k = 0.05$. For a given T_k the obtained regression polynomial is assigned to the average $\overline{T_k}$ temperature calculated from those entering the interval $(T_k \Delta T_k, T_k + \Delta T_k)$;
- *ii*) with the T_{eff}^{f} values of stars lying in successive strips of constant λ_1 parameters and total width $\Delta \lambda_1 = 10$ Å in the (λ_1, D) plane, we obtained a series of curves $T_{\text{eff}}^{f} = T_{\text{eff}}^{f}(D|\langle\lambda_1\rangle)$, where $\langle\lambda_1\rangle$ is the average of λ_1 parameters of the stars entering a given strip, as shown in Fig. 9a for two $\langle\lambda_1\rangle$ values. Then, for a given $\overline{T_k}$ temperature obtained in step i), we read the abscissae determined by all the $\langle\lambda_1\rangle = \langle\lambda_1\rangle(D)$ curves, as in the example shown in Fig. 9a for the particular case $\overline{T_k} = 15000$ K, to draw the corresponding $\langle\lambda_1\rangle = \langle\lambda_1\rangle(D|\overline{T_k})$ (see Fig. 9b, dashed curve).

The final curve adopted as the first approach to $\overline{T_k}(\lambda_1, D) = \text{const.}$, here called $\lambda_1 = \lambda_1(D|\overline{T_k})$, is the smoothed bisecting locus of points (full line in Fig. 9b) between the regression polynomial $\lambda_1 = \lambda_1(D|\overline{T_k})$ obtained in *i*) (dotted line in Fig. 9b) and the homologous one $\langle \lambda_1 \rangle = \langle \lambda_1 \rangle (D|\overline{T_k})$ constructed in *ii*). Using a second order interpolation, the set of $\lambda_1 = \lambda_1(D|\overline{T_k})$ curves with $k = 1, 2, ...N_K$ is then transformed into $\lambda_1 = \lambda_1(D|T_k)$ curves, where $T_k = 9500, 10\,000, ..., 35\,000$ K are rounded integer values used in the following step. Hereafter the curves $\lambda_1(D|\overline{T_k})$ are called $\lambda_1(D|T_k)$.

2) Corrected $T_{\text{eff}}(\lambda_1, D) = \text{const. curves: the layout}$ of $T_k(\lambda_1, D) = \text{const. curves obtained in 1}$ in principle

¹ Here, the notation F = F(u|v) means that *F* is a function of *u*, so that v = v(F, u) = const. over the entire space of variables (F, u).



Fig. 9. The iteration of $T_k = \text{const.}$ curves in the plane (λ_1, D) . **a**) $T_{\text{eff}}^f = T_{\text{eff}}^f(D)$ relations for stars in strips of total width $\Delta \lambda_1 = 10$ Å and average $\langle \lambda_1 - 3700 \rangle = 32.1$ and 52.3 Å. **b**) Bisecting $\lambda_1 = \lambda_1(D)$ curve for $T_k = 15000$ K (full line), between the $\lambda_1 = \lambda_1(D|T_k)$ obtained from panel **a**) (dashed curve) and the similar one derived by a least squares fit of a polynomial passing through stars in the plane (λ_1, D) having effective temperatures $\overline{T_k} \pm \Delta T_k$ (dotted curve). c) Iterated correction of the $T_{\text{eff}} = T_{\text{eff}}(\lambda_1, D) = \text{const. layout. } (\lambda_1^*, D^*) = \text{coordinates of a test star.} \bullet =$ abscissa of intersections between the $\lambda_1^* = \text{const.}$ line and the $T_k = \text{const.}$ curves at iteration step "n"; $\Box = \text{abscissa of intersections between the}$ $\lambda_1^* = \text{const.}$ line and the new $T_k = \text{const.}$ curves at iteration step "n + 1"; $\star = \text{program stars.}$



Fig. 10. a): spline-smoothed $T_{\text{eff}}(\lambda_1, D) = \text{const.}$ curves for the values of effective temperature given in the box at right-top; b) the curvilinearquadrilateral BCD (λ_1 . D) spectral classification diagram, where the corresponding 2D MK spectral types (bottom shaded strip) and the luminosity classes (left shaded strip) are indicated. The cross-marks indicate the mid-point of each MK spectral type-luminosity class box where the $T_{\rm eff}(\lambda_1, D)$ values given in Table 3 were obtained.

might be adopted as the sought calibration. We have no-ticed, however, that we can reduce even more the residuals $\epsilon_{T_{\text{eff}}} = |T_{\text{eff}}(\lambda_1^*, D^*) - T_{\text{eff}}^f|$, where $T_{\text{eff}}(\lambda_1^*, D^*)$ represents the temperature read in the calibrated (λ_1, D) plane for the star

Table 6. Effective temperatures at the mid-point of each curvilinear quadrilateral representing a MK spectral type-luminosity class in the BCD (λ_1, D) plane for early type stars.

LC:		V			IV			III			II			Ib			Ia	
SpT	λ_1	D	$T_{\rm eff}$															
O6-7	67.0	0.062	34640	59.4	0.060	34800	54.5	0.055	35060	50.2	0.048	33970	45.9	0.040	32590	37.3	0.014	29670
08-9	66.1	0.075	32750	58.4	0.071	33070	53.1	0.067	32460	47.9	0.061	30690	43.1	0.052	28350	34.7	0.025	26040
B0	65.1	0.094	30000	56.9	0.091	29970	51.2	0.085	29070	45.0	0.077	26710	39.9	0.066	24380	31.9	0.037	23890
B1	63.5	0.121	27080	54.9	0.116	26960	48.4	0.110	24880	41.5	0.099	23370	36.3	0.085	22360	28.8	0.052	22020
B2	61.5	0.160	22620	52.2	0.156	22380	44.9	0.147	21740	37.5	0.127	20570	32.2	0.107	19790	25.0	0.071	19310
B3	59.7	0.203	19270	49.7	0.201	19160	41.6	0.188	18900	33.5	0.160	18010	28.2	0.133	17520	21.6	0.091	17140
B4	58.8	0.235	17220	48.3	0.235	17130	39.6	0.218	17310	31.1	0.184	16500	25.7	0.152	16180	18.9	0.108	15660
В5	57.9	0.269	15380	47.1	0.271	15570	37.8	0.249	15890	29.0	0.211	15080	23.1	0.174	14770	16.6	0.126	14460
B6	57.7	0.302	14100	46.7	0.309	14200	36.3	0.286	14530	27.1	0.241	13790	20.9	0.197	13510	14.6	0.143	13560
B7	58.1	0.333	13000	47.0	0.345	13000	35.3	0.322	13460	25.7	0.273	12600	19.2	0.221	12540	12.8	0.159	12800
B8	59.1	0.363	12190	47.7	0.380	12120	35.0	0.363	12380	24.8	0.306	11790	17.9	0.246	11930	11.2	0.176	12280
B9	61.5	0.406	11340	49.5	0.427	11240	35.8	0.423	11240	23.9	0.362	10800	16.0	0.291	11070	8.9	0.205	11720
A0	64.8	0.448	10470	52.1	0.476	10310	37.3	0.477	10350	23.5	0.431	10140	14.3	0.352	10310	6.3	0.243	11010
A1	67.4	0.476	9860	54.0	0.508	9730	38.4	0.511	9820	23.7	0.478	9680	13.4	0.401	9690	4.3	0.277	10440

LC = Luminosity class; SpT = spectral type; $[\lambda_1] = \lambda_1 - 3700 \text{ Å}$; [D] = dex.

whose parameters are $(\lambda_1^*, D^*, T_{\text{eff}}^f)$. To reduce $\epsilon_{T_{\text{eff}}}$ somewhat, we proceed as follows. We consider a star whose parameters are $(\lambda_1^*, D^*, T_{\text{eff}}^f)$. We call D_{k-1} , D_k , D_{k+1} and D_{k+2} the abscissae of the intersections of the $\lambda_1 = \lambda_1^*$ line with the curves of constant effective temperature $\lambda_1 = \lambda_1(D|T_k)$, ordered so that $T_{k-1} > T_k > T_{\text{eff}}^f > T_{k+1} > T_{k+2}$. We calculated the "corrected" abscissae D_k , D_{k+1} of the curves T_k and T_{k+1} at $\lambda_1 = \lambda_1^*$ with:

$$D'_{k} = D^{*} + \left(\frac{1/T_{k} - 1/T_{\text{eff}}^{f}}{1/T_{k-1} - 1/T_{\text{eff}}^{f}}\right) (D_{k-1} - D^{*})$$
$$D'_{k+1} = D^{*} + \left(\frac{1/T_{k+1} - 1/T_{\text{eff}}^{f}}{1/T_{k+2} - 1/T_{\text{eff}}^{f}}\right) (D_{k+2} - D^{*}).$$
(23)

For a given (λ_1^*, D^*) , the abscissae D_{k-1} and D_{k+2} are maintained unchanged (see Fig. 9c). This operation is done for all program stars, so that each of them contributes with its corresponding correcting displacement D'-D. In this way the position of each curve $T_k = \text{const.}$ depends also on the nearest ones. The smoothed curve passing through the new (λ_1, D') points relative to the same $T_k = \text{const.}$ is considered as the new $\lambda_1 = \lambda_1(D|T_k)$ curve. Thus, at each iteration the whole system of T_k curves is somewhat modified. The iteration is continued until two conditions are obeyed: 1) the correlation of the read effective temperatures of the program stars in the newly obtained layout of $T_{\text{eff}} = \text{const.}$ curves as a function of the respective T_{eff}^f values does not show any systematic deviation from the first diagonal; 2) the dispersion of points around this line attains its lowest possible value.

The $T_{\text{eff}}(\lambda_1, D)$ diagram thus obtained is shown in Fig. 10a. The upper limiting curve in the diagram of Fig. 10a corresponds to the lowest λ_1 parameters ever observed in the BCD system for OB supergiants. Whilst λ_1 values higher than the bottom limiting curve of this diagram have never been measured for normal dwarf OB stars, they are normally observed for O sub-dwarfs and/or white dwarfs.

The method used to obtain the curves of constant $T_{\text{eff}}(\lambda_1, D)$ makes the position of each T_{eff} = const. curve depend on the global $T_{\text{eff}}(\lambda_1, D)$ pattern; i.e. a change in one of these curves has an incidence on the shape of the surrounding curves. We also notice that the layout of the T_{eff} = const. curves in the sector of supergiants is strongly constrained by the way the curves are arranged in the (λ_1, D) region of dwarfs and giants which are traced by a large sample of stars, and by the natural limiting condition which imposes that $D \rightarrow 0$ as λ_1 becomes negative. Actually, before the limit $D \rightarrow 0$ is attained, for supergiants with $T_{\text{eff}} \gtrsim 25\,000$ K, there is a luminosity class interval, roughly from $\lambda_1 - 3700 \sim 55$ Å to $\lambda_1 - 3700 \sim 5$ Å, the extended low density atmosphere of these stars behaves like the circumstellar envelope of Be stars, producing D < 0, i.e. an emission-like Balmer discontinuity. The black body-like behavior D = 0 is reached for the theoretical limit $\lambda_1 - 3700 \sim -47$ Å.

To examine the correspondence between the $T_{\rm eff}$ values and the MK spectral classes, we show in Fig. 10b the calibration of the BCD (λ_1, D) surface into B-spectral subtypes and luminosity classes. We can see that the pattern of $T_{\rm eff}$ = const. curves mirrors the empirical MK spectral type calibration. The delimiting strips of constant sub-spectral types are determined with color gradient curves $\Phi_{\rm rbi}$ = const.. This system of curves resembles each other because the color temperature in the wavelength region over which $\Phi_{\rm rb}$ is defined is close to the stellar effective temperature. In Table 6 we give the values of $T_{\rm eff}$ for the points marked in Fig. 10b with crosses. These are mid-points of more or less large curvilinear boxes corresponding to a given MK SpT/LC. We note that it may not be straightforward to compare the effective temperatures for the nominal MK SpT/LCs given in Table 6 with the average values determined in the literature for the same MK spectral classes. This is because the baricenters of the (λ_1, D) parameters in these averages may not correspond to the mid-points of the curvilinear quadrilaterals given here (see crosses in Fig. 10b).

Finally, to verify the reliability of the new BCD $T_{\rm eff}$ calibration, in Fig. 11 we compare the effective temperatures of the program stars read in the (λ_1, D) calibration to those derived with bolometric fluxes. The comparison reveals a good correlation, where the dispersion of points around the first diagonal remains within a constant limit $\Delta T_{\rm eff}/T_{\rm eff} = \pm 0.17$. Considering that the $T_{\rm eff}^f$ values represent the reference for our $T_{\rm eff}(\lambda_1, D)$ calibration, the read $T_{\rm eff}$ values in the (λ_1, D) plane can be considered as affected by two kinds of uncertainties, one of them inherent to the measurement of the Balmer discontinuity, and the other related to the obtained layout of the $T_{\rm eff} = \text{const.}$ curves. Since the deviation of points around the first diagonal in Fig. 11 has a Gaussian distribution, which lies in the whole



Fig. 11. Comparison between effective temperatures read in the (λ_1, D) plane (ordinates) and those derived with bolometric fluxes of the program stars (abscissa).

 $3\sigma/T_{\text{eff}} = \pm 0.17$ interval, the expected total average error affecting the read $T_{\text{eff}}(\lambda_1, D)$ quantities is thus (Smart 1958):

$$\frac{\overline{\epsilon}}{T_{\rm eff}} = \sqrt{\frac{2}{\pi}} \frac{\sigma}{T_{\rm eff}} \simeq \pm 0.05, \qquad (24)$$

which is valid for the entire calibrated (λ_1, D) plane.

8. Discussion

In this work we have obtained a new $T_{\text{eff}}(\lambda_1, D)$ calibration which is homogeneous over the entire BCD plane of (λ_1, D) parameters corresponding to early-type stars. For dwarfs and giants, this calibration yields $T_{\rm eff}$ values which are consistent with those derived using photometric and spectroscopic techniques, and with model atmospheres. However, for supergiants our $T_{\rm eff}$ estimates show rather high systematic discrepancies with the $T_{\rm eff}$ values derived by McErlean et al. (1999) with wind-free models of stellar atmospheres (see Fig. 7). As seen in Fig. 7, the wind-free model-dependent $T_{\rm eff}$ values are systematically higher than ours. Our $T_{\rm eff}$ estimates are also lower than those obtained with non-LTE BW models around $T_{\rm eff} \sim 25\,000$ K, but the discrepancies are smaller. From the discussion in Sect. 5.1, it appears that our T_{eff}^{f} estimates for supergiants could have possible systematic underestimates ranging from 500 K to about 700 K as the effective temperature goes from 20000 K to 30000 K. Although this can partially account for the deviation of points belonging to the $T_{\rm eff}^{(6)}$ group (crosses), it cannot explain the points above the the one-to-one line in Fig. 7 from other groups, because the systematic underestimations of our T_{eff}^{f} values are lower than 1000 K. We suggest that the T_{eff} values determined through line profile fitting with synthetic spectra obtained with non-LTE BW model atmospheres, which in most cases are isothermal, could be partially responsible for the observed effective temperature discrepancies. It should not be neglected either that some discrepancies could arise due to problematic convergences of models in the diluted external atmospheric layers

Table 7. Balmer discontinuities D as a function of T_{eff} and $\log g$ for different metallicities Z.

			lo	g <i>g</i>		
	4.5	4.0	3.5	3.0	2.5	2.0
$T_{\rm eff}$			Z =	0.02		
10 000	0.508	0.520	0.526	0.521	0.502	0.452
12 500	0.370	0.361	0.353	0.342	0.312	0.281
15000	0.282	0.270	0.258	0.237	0.201	0.168
17500	0.221	0.209	0.195	0.169	0.132	0.097
20 000	0.175	0.165	0.150	0.121	0.086	
22 500	0.139	0.129	0.113	0.080	0.048	
25000	0.111	0.101	0.082	0.052	0.011	
27 500	0.091	0.080	0.061	0.030		
30 000	0.072	0.060	0.035	0.012		
32 500	0.055	0.041	0.027			
35 000	0.040	0.027	0.012			
$T_{\rm eff}$			Z = 0	0.002		
10 000	0.511	0.523	0.526	0.518	0.500	0.457
12 500	0.380	0.376	0.368	0.357	0.326	0.295
15000	0.295	0.288	0.276	0.257	0.222	0.190
17500	0.234	0.227	0.213	0.188	0.155	0.122
20000	0.189	0.181	0.166	0.139	0.108	
22 500	0.153	0.145	0.129	0.102	0.074	
25000	0.125	0.115	0.099	0.073	0.048	
27 500	0.101	0.091	0.074	0.050		
30 000	0.082	0.070	0.052	0.032		
32 500	0.065	0.052	0.034			
35 000	0.051	0.036	0.018			
$T_{\rm eff}$			Z = 0	.0002		
10 000	0.513	0.524	0.528	0.521	0.503	0.462
12500	0.388	0.385	0.379	0.366	0.338	0.308
15000	0.304	0.298	0.287	0.266	0.233	0.201
17500	0.243	0.236	0.223	0.199	0.165	0.133
20000	0.197	0.189	0.175	0.150	0.119	
22 500	0.160	0.152	0.138	0.115	0.087	
25000	0.131	0.122	0.109	0.088	0.064	
27 500	0.106	0.097	0.084	0.067		
30 000	0.086	0.076	0.064	0.050		
32 500	0.068	0.058	0.047			
35 000	0.053	0.042	0.032			
$T_{\rm eff}$			Z =	0.2		
$10\overline{000}$	0.499	0.515	0.528	0.525	0.507	0.458
12 500	0.361	0.357	0.346	0.334	0.317	0.299
15000	0.265	0.258	0.248	0.222	0.200	0.181
17500	0.199	0.190	0.179	0.151	0.127	0.104
20 000	0.151	0.142	0.127	0.103	0.079	
22 500	0.115	0.106	0.089	0.070	0.048	
25000	0.088	0.079	0.061	0.046	0.027	
27 500	0.067	0.058	0.041	0.028		
30 000	0.050	0.040	0.027	0.014		
32 500	0.037	0.026	0.017			
35,000	0.024	0.014	0.011			

of supergiants (Crivellari & Simonneau 1991; Simonneau & Crivellari 1993; Crivellari & Simonneau 1994; Simonneau & Crivellan 1994).

8.1. Effects due to metallicity

The present BCD T_{eff} calibration was obtained using a sample of stars near the Sun, which are characterized by an average metallicity Z = 0.02. We might then expect systematic differences between our $T_{\text{eff}}(\lambda_1, D)$ estimates and those for stars having lower metallicities, as in the Magellanic Clouds. Since stars of the same mass, but with lower Z, have smaller radii, we cannot ensure that a given T_{eff}^f can correspond to the same pair (λ_1, D)



Fig. 12. a): effective temperature $T_{\text{eff}}(\lambda_1, D)$ against the Balmer discontinuity for different average MK luminosity classes and spectral types. The letters OBA head the lines of constant spectral type; **b**) $T_{\text{eff}} = T_{\text{eff}}(D, \log g)$ relations from wind-free model atmospheres with metallicity Z = 0.02. The gray region corresponds to $T_{\text{eff}} = T_{\text{eff}}(D, \log g)$ relations for metallicity Z = 0.0002 and the same $\log g$ parameters. The shaded zone corresponds to the empirical $T_{\text{eff}}(\lambda_1, D)$ curves from panel **a**) of this figure.

of a Magellanic Cloud-star. We can then wonder whether the T_{eff}^{f} -based calibration of the (λ_1, D) parameters obtained here can be used for stars with Z = 0.004 and lower. To assess possible systematic differences in the $T_{\rm eff}$ estimates caused by the use of the present $T_{\text{eff}}(\lambda_1, D)$ calibration for stars with an initial metallicity other than Z = 0.02, we calculated the BD using model atmospheres for Z = 0.002, 0.0002, and Z = 0.2, using the grids of ATLAS9 model atmospheres calculated by Castelli & Kurucz (2003). The results are displayed in Table 7. We have not extrapolated the fluxes to lower $\log q$ values because of the difficulties of model convergence that cannot ensure reliable D values. In this table we see that for given values of $\log g$ and $T_{\rm eff}$, the D parameter is larger the lower the metallicity. Although the differences in the values of D depend on $T_{\rm eff}$ and log g, on average we have $\overline{D(Z = 0.002) - D(Z = 0.02)} =$ 0.014 ± 0.003 , $\overline{D(Z = 0.0002) - D(Z = 0.02)} = 0.023 \pm 0.005$; $\overline{D(Z=0.2) - D(Z=0.02)} = -0.019 \pm 0.008$. These differences are slightly larger than those expected from the intrinsic uncertainties of the D values. The present BCD calibration of effective temperatures would then produce slightly underestimated $T_{\rm eff}$ values for (λ_1, D) pairs of stars in environments with Z < 0.02, or overestimated if Z > 0.02. In both cases the $T_{\rm eff}(\lambda_1, D)$ of stars in environments with $Z \neq 0.02$ determined with the present calibration can be easily corrected using Table 7. The present T_{eff}^{J} -based calibration of the (λ_1, D) may be interesting also for early-type stars in the Magellanic Clouds, since there are no systematic measurements of far-UV fluxes that would enable us to use the BFM to obtain their T_{eff}^{f} .

In Fig. 12 we show the relation between the effective temperature and the Balmer discontinuity. Figure 12a refers to the relations issued from the calibration obtained in this work, where the values are for the mid-points of the spectral typeluminosity class curvilinear quadrilaterals in the BCD plane of (λ_1, D) parameters (cf. Table 6). In this figure we indicate the lines of constant mean MK spectral type of stars in different average luminosity classes near the Sun. In Fig. 12b we show the (T_{eff}, D) curves calculated with wind-free models (Castelli & Kurucz 2003) for several $\log g$ values and the standard metallicity Z = 0.02. The gray-shaded region corresponds to (T_{eff}, D) curves for Z = 0.0002 and for the same set of $\log q$ parameters as for Z = 0.02. For comparison sake, the hatched zone demarcates the region occupied by the empirical curves displayed in Fig. 12a. This shows that while wind-free model atmospheres can account reasonably for the $(T_{\rm eff}, D)$ relations from dwarfs to giants, they fail to do so for supergiants, and that the problem is particularly acute for supergiants with $T_{\rm eff} \gtrsim 20\,000$ K. It is expected that non-LTE BW models of hot supergiants can explain more easily the observed $(T_{\rm eff}, D)$ relations, since such atmospheres are heated by the backward wind radiation, and the corresponding D values should then become smaller.

8.2. Effects related to the rotation

The new calibration of the (λ_1, D) plane as a function of T_{eff} was done assuming that all stars can be characterized by two parameters: T_{eff} and log g. It was shown by Fremat et al. (2005) that also the apparent visual spectral region emitted by the non-uniform and geometrically deformed surface of fast rotating early type stars can be well represented with parent non-rotating T_{eff} and log g parametric counterparts. The present calibration can then provide a first step for the interpretation of spectra emitted by rotating early-type objects, as already shown in Levenhagen et al. (2003); Neiner et al. (2003); Zorec et al. (2005); Vinicius et al. (2006); Fremat et al. (2006); Martayan et al. (2006, 2007); Floquet et al. (2000, 2002).

Rotation can also induce internal mixing of chemical elements. The mixing and transport of chemical elements throughout the star, produced in the stellar core, can be stronger with higher stellar rotation and it can be enhanced if the metallicity is low (Meynet & Maeder 2000, 2002). In particular, this may

Table 8. Increments δT_{eff} carried by $\delta D(0.2)$.

			$T_{\rm eff}$ (K)			
17000	19000	21000	23 000	25000	27000	30 000
			$\delta T_{\rm eff}$ (K)			
+140	+170	+270	+590	+600	+610	+600

concern helium, whose abundance could then be larger in the atmospheres of evolved stars. Since this excess of He contributes to the absorption in the stellar surface layers, the value of the Balmer discontinuity can be affected. It was shown by Cidale et al. (2007) that in hot dwarf stars the larger the He abundance the smaller the value of D.

In order to see in more detail the influence of the He/H abundance ratio on the emitted visual energy distribution, a grid of synthetic spectra for a range of effective temperatures was computed in non-LTE using the TLUSTY and SYNSPEC computing codes (Hubeny & Lanz 1995) and the references therein, assuming model atmospheres with He/H ratios of 0.1, 0.2, 0.5 and 1.0, and Z = 0.02. The atomic models we used are basically those provided on the TLUSTY website for HI (9 levels), HeI (20 individual levels) and HeII (20 levels). In all cases, the microturbulence velocity was supposed to be 2 km s^{-1} . We have reduced the synthetic spectra to the BCD resolution and calculated the BDs following the procedure used for the empirical ones. In Table 9 we give the obtained differences $\delta D = D - D(0.1)$ as a function of the model $(T_{\text{eff}}, \log q, \text{He/H})$ parameters. Here D(0.1) indicates that D is for the He/H = 0.1 abundance ratio. In this table we see that on average $\delta D < 0$ and that $|\delta D|$ is larger the higher the He/H abundance ratio and for $19000 \leq$ $T_{\rm eff} \leq 23\,000$ K. In recent studies of supergiants Repolust et al. (2005), Crowther et al. (2006), Searle et al. (2008), and Markova & Puls (2008) have found that an abundance He/H = 0.2 fits their atmospheres. From Table 9 we see that a ratio He/H =0.2 effects the value of D by less than the error of measurement of D. Nevertheless, these differences are systematic and can be important for the hottest supergiants. In Table 8 we give the increments $\delta T_{\rm eff}$ that can be produced on the $T_{\rm eff}$ values for $\log g = 3.0$ by $\delta D(0.2) = D(\text{He/H} = 0.2) - D(\text{He/H} = 0.1)$ with respect to the $T_{\text{eff}}(D)$ scale at He/H = 0.1 given in Table 7.

We note that: 1) only those stars that were fast rotators during their Main Sequence evolutionary phase are likely to show an atmospheric increase of the He/H ratio in their blue supergiant phase; 2) the energy distributions in the near-IR where the angular diameter θ^f is calculated, using models for He/H = 0.1 and He/H = 0.2, give the same flux levels. Moreover, in the very few cases with $T_{\text{eff}} > 20\,000$ K where we have calculated the energy distributions in the far- and extreme-UV, no changes were obtained in the value of the bolometric correction δ_{UV} between He/H = 0.1 and He/H = 0.2, so that the use of models for He/H = 0.2 in our BFM would not in principle change our T_{eff}^f estimates; 3) even though the calculations of δD given in Table 9 concern wind-free model atmospheres, the low dependence of deviations δD with T_{eff} and log g ensures that the inclusion of the non-LTE BW will not change the results noticeably.

9. Conclusions

In this work we have presented a new and homogeneous calibration of the BCD plane (λ_1, D) as a function of T_{eff} for early-type stars of all luminosity classes, in particular supergiants, which complete a similar one made earlier only for dwarf to giant B-type stars (Divan & Zorec 1982). The present calibration is

Table 9. Differences of Balmer discontinuities $\delta D = D(\text{He/H}) - D(0.1)$
at metallicity $Z = 0.02$, as a function of T_{eff} , $\log g$ and for different
He/H abundance ratios. $D(0,1)$ is for the He/H = 0.1 ratio.

		He/H = 0.2	0.5	1.0
$T_{\rm eff}$	$\log g$	δ	D (dex)	
12 500	3.0	+0.011	+0.007	+0.000
	3.5	-0.005	-0.006	-0.014
	4.0	-0.001	-0.004	-0.008
15000	3.0	+0.000	-0.014	-0.020
	3.5	-0.005	-0.014	-0.029
	4.0	-0.005	-0.014	-0.029
17000	3.0	-0.003	-0.019	-0.025
	3.5	-0.005	-0.016	-0.032
	4.0	-0.006	-0.016	-0.035
19000	3.0	-0.003	-0.020	-0.026
	3.5	-0.004	-0.016	-0.032
	4.0	-0.006	-0.017	-0.035
21000	3.0	-0.006	-0.019	-0.025
	3.5	-0.004	-0.014	-0.029
	4.0	-0.006	-0.016	-0.033
23 000	3.0	-0.006	-0.017	-0.022
	3.5	-0.003	-0.013	-0.026
	4.0	-0.005	-0.015	-0.029
25 000	3.0	-0.006	-0.014	-0.019
	3.5	-0.003	-0.011	-0.023
	4.0	-0.004	-0.013	-0.025
27000	3.0	-0.004	-0.010	-0.016
	3.5	-0.002	-0.009	-0.019
	4.0	-0.003	-0.011	-0.021
30 000	3.0	-0.003	-0.005	-0.011
	3.5	-0.002	-0.007	-0.013
	4.0	-0.002	-0.008	-0.014

 $\delta D = 0$ for all He/H abundance ratios at $T_{\rm eff} = 10\,000$ K.

based on effective temperatures calculated with the bolometricflux method for all program stars, whose individual uncertainties are on average $\epsilon/T_{\rm eff}^f = 0.05$. The average error of the obtained $T_{\rm eff}$ values on the $(A_{\rm I}, D)$ plane is the same in all early spectral types and luminosity classes, and they are of the same order as for the individual $T_{\rm eff}^f$ values. The effective temperatures of OB supergiants derived in this work agree within some 2000 K with other determinations found in the literature, except with those issued from wind-free non-LTE plane-parallel models of stellar atmospheres, which produce overestimates of up to more than 5000 K near $T_{\rm eff} = 25\,000$ K.

The $T_{\text{eff}}(\lambda_1, D)$ calibration has the advantage of using measurable parameters of the continuum spectrum around the Balmer discontinuity, which are strongly sensitive to the ionization balance of the photosphere and to its gas pressure. The BCD parameters (λ_1, D) can be easily measured in spectra of low resolution and, even though D is slightly affected by the ISM extinction, the correction can be precisely and easily accounted for. This makes the (A_1, D) quantities useful for distant stars. Moreover, since their determination easily can be programmed for automatic measurements, they are convenient for studies of stars in clusters or other stellar systems observed with multi-object spectrographs and/or spectro-imaging devices. The BCD system can also be of interest in analyzing stars in far away galaxies that will be observed with the Extremely Large Telescopes in the near future. In this context, the present calibration of $T_{\rm eff}(\lambda_1, D)$, together with those in preparation for $\log g(\lambda_1, D)$ and $M_{\text{bol}}(\lambda_1, D)$, can be helpful in translating the data in terms of physical quantities such as T_{eff} and $\log g$. Furthermore, introducing small corrections, these calibrations can be applied to stars in environments with different initial metallicity.

The contamination of atmospheres in supergiants by He due to rotational mixing does reduce the value of the Balmer discontinuity. However, this change can exceed the average measurement uncertainty of this parameter only when the abundance ratio becomes He/H $\gtrsim 0.05$, which is twice as large as the value assumed today in the model atmospheres of supergiants. Nevertheless, differences of up to 600 K can be produced by the estimated values of $T_{\rm eff}$ if the *D* values affected by the abundance He/H ≈ 0.2 are used in $T_{\rm eff}(D)$ relations calculated for He/H \approx 0.1 at temperatures ranging form 23 000 K to 30 000 K.

On average, due to the measurement errors of D, the obtained $T_{\text{eff}}(\lambda_1, D)$ parameters are obtained within uncertainties that for all studied early spectral types and luminosity classes are of the order of $\Delta T_{\text{eff}}/T_{\text{eff}} = 0.05$, which is roughly the same as for the effective temperatures determined with the bolometric flux method. Since the temperatures obtained with the bolometric flux method are not strongly sensitive to the characteristics of model atmospheres, they may be taken as a reference to study the properties of stellar atmospheres using theoretical spectroscopy.

The (λ_1, D) parameters are less easily obtained for very hot stars. However, for active stars, like Be, B[e] and He-peculiar OB-types, the determination of BCD parameters might be as straightforward as it is for OB-type stars without emission. This is due to the fact that the photospheric component of BD is separated from that originating in the circumstellar environment.

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Appendix A: About the BCD system

Initially, the BCD (Barbier-Chalonge-Divan) system has been thought as a two-parameter system of stellar classification, based on the spectrophotometric study of the continuum spectrum around the Balmer discontinuity. It is used for O, B, A and F-type stars. The two parameters are the size of the Balmer jump, *D* given in dex, and its mean spectral position, λ_1 given as the difference $\lambda_1 - 3700$ in Å.

The value of *D* is calculated at $\lambda = 3700$ Å, as $D = \log_{10} F_{3700^+}/F_{3700^-}$, where F_{3700^+} is the Paschen side of the flux and F_{3700^-} is the flux in the Balmer continuum. The value of F_{3700^+} is obtained by extrapolating the rectified Paschen continuum to $\lambda = 3700$, for which a relation such as $\log F_{\lambda}/B_{\lambda} = p \times (1/\lambda) + q$ is used. B_{λ} can be the flux of a comparison star or simply the Planck function of a higher effective temperature than that expected for the studied star. In the present work we adopt the Planck function, so that the expression for *D* is:

$$D = \log \left[\frac{F_{3700^+} / B_{3700}}{F_{3700^-} / B_{3700}} \right] \text{ dex.}$$
(A.1)

For the empirical determination of D, spectra of low resolution are used: $\Delta \lambda = 8$ A at $\lambda = 3700$.

The average spectral position of the Balmer discontinuity is given by the point of intersection between the curve that passes over the maxima of fluxes in the limit of the Balmer line series, and the flux curve determined by the points $\log F_{\lambda} - D/2$ on the Paschen side and $\log F_{\lambda} + D/2$ on the Balmer side. In Fig. A.1 we show the method of determining D and λ_1 . Since the wavelength scale to determine the intersection of flux curves is based

Fig. A.1. Graphical explanation of the BCD (λ_1 , D, Φ_{rb} , Φ_{uv}) parameters.

on the intrinsic wavelengths of the identified spectral lines, the parameter λ_1 is not affected by any displacements due to the radial velocity of stars.

When carring out the spectrophotometric study of the energy distribution near the Balmer discontinuity, two other parameters are obtained: the color gradient Φ_{uv} , given in μ m and defined for the 3200–3700 Å spectral region, and the Paschen gradient defined in two versions: Φ_b or Φ_{rb} for the spectral regions 4000–4800 Å and 4000–6700 Å, respectively, both given in μ m. A color gradient is defined as (Allen 1976):

$$\Phi = 5\lambda - \frac{\mathrm{d}\ln F_{\lambda}}{\mathrm{d}(1/\lambda)},\tag{A.2}$$

which for a black body at temperature T, becomes:

$$\Phi(T) = (C_2/T) \left(1 - e^{-C_2/\lambda T} \right),$$
(A.3)

where $C_2 = hc/k = 1.4388$ cm deg is the radiation constant. Assuming that for a given stellar energy distribution F_{λ} it is $\Phi =$ const. between wavelengths λ_a and λ_b , the expression for Φ is:

$$\Phi = \ln \left[\frac{\lambda_a^5 F_{\lambda_a}}{\lambda_b^5 F_{\lambda_b}} \right] / (1/\lambda_a - 1/\lambda_b).$$
(A.4)

The color gradient Φ_b was introduced in 1955 in the BCD system to distinguish F-type stars from B-type stars having the same (λ_1, D) pairs. This parameter also has been used as a third BCD quantity related to the metal abundance of late type stars, in particular to the abundance ratio [Fe/H] (Chalonge & Divan 1977).

As the local temperature of the formation region of the Paschen continuum is close to the effective temperature, from (A.4) and (A.3) we note that stars with the same effective temperature but different surface gravity define a common region in the plane (λ_1 , D). This fact was used by Barbier & Chalonge (1941) and Chalonge & Divan (1952) to determine the curvilinear quadrilaterals that characterize the BCD classification system. To this end, the authors used the MK classification of stars made by Morgan and Keenan (Keenan & Morgan 1951) themselves. They simply delimited the common region occupied by stars of the same MK spectral type with curves of intrinsic constant Φ_{rb} parameters. The same technique was used to draw the "horizontal" lines that separate the MK luminosty classes. The BCD authors attempted to keep inside a common strip stars of



all spectral types, but having the same MK luminosity class label assigned by Morgan and Keenan.

The color gradients Φ_{h} and Φ_{rb} can be written as a function of the (B - V) color of the UBV photometric system (Moujtahid et al. 1998). The relation between the color excesses in the BCD and UBV systems due to the ISM reddening is then (Chalonge & Divan 1973):

 $A_V = 3.1E(B - V) = 1.7(\Phi_{\rm rb} - \Phi_{\rm rb}^{\rm o}) = 1.9(\Phi_b - \Phi_b^{\rm o}) \text{ mag, (A.5)}$

where Φ^{o}_{rb} is the stellar intrinsic color gradient.

One of the greatest advantages of the BCD method is that low resolution spectra are used. Since the BCD parameters can be easily obtained through automatic treatment of data, they are convenient for studies of stars in clusters or other stellar systems observed with multi-object spectrographs and/or spectroimaging devices. The BCD system can also be of interest to analyze stars in far away galaxies that will be observed with the Extremely Large Telescopes.

Appendix B: Calculation of the random errors affecting T_{aff}^{f} and θ^{f}

As quoted in Sect. 5.2, the T_{eff}^f and θ^f parameters derived in the present work have the following sources of error: a) the ISM color excess E(B - V); b) the line blocking enhancement parameter γ ; c) the log g parameter on which the model fluxes used to estimate the angular diameter depend and the filling factor due to the unobserved spectral region; d) the filling factor δ used in relation (3) to calculate the bolometric flux.

a) The ISM color excess E(B - V). The correction of the observed energy distributions for the ISM extinction is probably the source of error that has the heaviest consequences on the determination of T_{eff}^f . Both the value of the bolometric flux f in Eq. (3) and the flux ratio $f_{\lambda}^{\circ}/F_{\lambda}$ entering Eq. (2) depend on this correction.

We write the error on the estimate of the color excess E(B - V) as $\Delta E = E(B - V) - E_o(B - V)$, where $E_o(B - V)$ is the "unknown" correct value of this excess. The effect of ΔE on the integrated fluxes coming from the observed spectral region, f_{obs} , can be estimated with model atmospheres, by calculating the ratio $\Delta f_{obs}/f_{obs} = [f_{obs}(\Delta E) - f_{obs}]/f_{obs}$. The behavior of $\Delta f_{obs}/f_{obs}$ against ΔE for several effective temperatures is shown in Fig. B.1. This calculation is made only for log g = 3.0 since the effect of log g on $\Delta f_{obs}/f_{obs}$ is negligible.

The uncertainty ΔE also affects the monochromatic fluxes f_{λ}° used to derive the angular diameter. The angular diameter affects T_{eff}^{f} , which, in turn, determines $T_{\text{eff}}(\gamma)$ and the model flux entering relation (2). For an estimate of the ratio $\Delta \theta^{f} / \theta^{f}$ we can simply use $\lambda = 0.7 \,\mu$ m, the middle wavelength of the interval over which θ^{f} is calculated. To make these calculations easier, the flux $F_{\lambda 0.7}$ is represented as a function of $T_{\text{eff}}(\gamma)$ and $\log g$, using the following interpolation expression:

$$F_{\lambda 0.7}[T_{\text{eff}}(\gamma), g] = A(\log g)T_{\text{eff}}(\gamma)^{B(\log g)}$$

$$A(\log g) = 5.383 - 2.351 \log g + 0.32073 \log^2 g$$

$$B(\log g) = 1.405 + 0.191 \log g - 0.027 \log^2 g.$$
(B.1)

For the observed stellar flux at $\lambda = 0.7 \,\mu\text{m}$ corrected for the ISM extinction is $f_{0.7}^{\circ} = f_{0.7}^{\text{obs}} 10^{0.4k_0 \cdot E(B-V)!}$, with $k_{0.7} = 2.39$, using (B.1) the total uncertainty affecting the angular diameter



Fig. B.1. Error committed on the estimate of the observed fraction of the bolometric flux as a function of the uncertainty on the ISM color excess E(B - V).

can be written to the first order as:

$$\frac{\Delta \theta^{J}}{\theta f} = 1.1 \Delta E(B-V) - \frac{1}{2} \left\{ B(\log g) \frac{\Delta T_{\text{eff}}(\gamma)}{T_{\text{eff}}(\gamma)} + \left| \frac{\partial \ln A(\log g)}{\partial \log g} + \ln T_{\text{eff}}(\gamma) \frac{\partial B(\log g)}{\partial \log g} \right| \Delta \log g \right\}, \tag{B.2}$$

where it also includes the dependence on $\Delta \log g$ and the uncertainty $\delta \gamma$ in the factor $\Delta T_{\rm eff}(\gamma)/T_{\rm eff}(\gamma)$, whose dependence on $\delta \gamma$ we shall discuss below.

In this work, the uncertainty inherent to E(B - V) was characterized with the 1σ dispersion of the independent estimates of E(B - V) for a given star, i.e. $\Delta E(B - V) = \pm \sigma_{E(B-V)}$. For the studied stars, it is on average $\sigma_{E(B-V)} = 0.03$ mag. In (B.2) the direct dependence of $\Delta \theta^f$ on $\Delta E(B - V)$ is noted. However, it can be shown that the change of $f_{0,7}^o$ with $\Delta E(B - V)$ is larger than that of $F_{0.7}$ induced by the corresponding ΔT_{eff}^f . This means that if $\Delta E(B - V)$ carries an increase of $f_{0,7}^o$ and an overestimation of T_{eff}^f through a greater bolometric flux, the corresponding increase of $F_{0.7}$ will compensate for the increase of $f_{0,7}^o$, which maintains θ^f almost unchanged.

b) The line blocking enhancement parameter γ . To some degree, the estimate of γ is also dependent on the ISM extinction, whose effects in the far-UV can be confused with those produced by the line blanketing. The effect of the error on the enhancing factor γ can be important as it enters the determination of the temperature $T_{\text{eff}}(\gamma)$ used to calculate both θ and δ . Nevertheless, the total effect of γ on the value of T_{eff}^{I} does not seem to carry larger deviations than $\Delta T_{\text{eff}} \sim 300$ K, as shown in Fig. 2.

The relative error $\Delta T_{\rm eff}(\gamma)/T_{\rm eff}(\gamma)$ as a function of the uncertainty on γ can be estimated using the relation (12). Since an interpolation expression of the function Λ as a function of $T_{\rm eff}(\gamma)$ and $\log g$ is not easy to derive, to a good first order we can attempt an estimate of the uncertainty on $T_{\rm eff}(\gamma)$ produced by $\Delta \gamma$, with:

$$\frac{\Delta T_{\rm eff}(\gamma)}{T_{\rm eff}(\gamma)} \simeq \frac{1}{4} \Lambda[T_{\rm eff}(\gamma), \log g] \Delta \gamma. \tag{B.3}$$

The model fitting to the observed energy distributions carries uncertainties on the γ of the order of $\Delta \gamma \approx 0.25$. The consequences

of this uncertainty on the value of $T_{\text{eff}}(\gamma)$ for a given T_{eff}^{f} can be derived using (B.3) or by interpolation in Table 1.

c) The log g parameter. We assumed that the adopted model energy distributions correspond to gravities determined within an error $\Delta \log q = 0.5$ dex, which is twice the typical dispersion seen in Fig. 4.

d) The filling factor δ . The bolometric flux fraction δ would be realistic, if the actual stellar atmosphere of the observed star obeyed the basic assumptions that rule the models used. Although the non-LTE BW models produce somewhat different energy distributions in the far- and extreme-UV spectral regions, they cannot carry any significant change to the estimate of δ , as compared to the values derived with wind-free models. Having no definite knowledge of the phenomena that models might still be missing, we assumed that we could have uncertainties affecting δ of the order of $\Delta \delta / \delta = 0.10$.

Since the uncertainties mentioned in this section do not propagate symmetrically (i.e. see Table 4), their combined effect was simulated as follows. Let us call $|\Delta_P|$ the absolute error assigned to a given *P* quantity, i.e. P = E(B - V), γ , log *g* and δ . We divide each $|\Delta_P|$ into 4 parts: $\epsilon_P = |\Delta_P|/4$, so that we can assign to each quantity P 9 independent estimates, i.e. $P \equiv P - 4\epsilon_P, P - 3\epsilon_P, ...,$ $P, ..., P+3\epsilon_P, P+4\epsilon_P$. Then, as we have 4 different parameters to which we assign an error, each of them is taken with one possible simulated value $P \pm n\epsilon_P$ (*n* from 1 to 4); we have $9^4 = 6561$ possible combinations that produce as many estimates of T_{eff}^{f} and θ^{f} around the "central" one where all $\Delta_{P} = 0.0$. The frequency of T_{eff}^f and θ^f values thus obtained have a bell-shaped distribution, not always symmetric. Let us call $Q(\epsilon_{T_{\text{eff}}})$ and $Q(\epsilon_{\theta})$ these distributions, where $\epsilon_{T_{\text{eff}}} = T_{\text{eff}} - T_{\text{eff}}^{\circ}$ and $\epsilon_{\theta} = \theta - \theta^{\circ}$ are the displacements from the respective T_{eff}° and θ° values for which all $\Delta_P = 0.0$. The errors indicated in Table 2 are then the mean errors defined as:

$$\overline{\epsilon} = \int_{-\infty}^{+\infty} |\epsilon| Q(\epsilon) \mathrm{d}\epsilon / \int_{-\infty}^{+\infty} Q(\epsilon) \mathrm{d}\epsilon$$
(B.4)

that would correspond to $\overline{\epsilon} = \sqrt{2/\pi}\sigma$ if the distributions $Q(\epsilon)$ are "normal", Gaussian, with dispersion σ . On average it is $\langle \epsilon/T_{\rm eff}^f \rangle \simeq 0.05$, which is of the same order as the error expected for the $T_{\text{eff}}(\lambda_1, D)$ values estimated in Sect. 7.2, cf. relation (24).

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