Nature of blackbody stars

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ABSTRACT

A selection of 17 stars in the Sloan Digital Sky Survey, previously identified as DC-class white dwarfs (WDs), has been reported to show spectra very close to blackbody radiation in the wavelength range from ultraviolet to infrared. Because of the absence of lines and other details in their spectra, the surface gravity of these objects has previously been poorly constrained, and their effective temperatures have been determined by fits to the continuum spectrum using pure helium atmosphere models. We computed model atmospheres with pure helium and H/He mixtures and used \textit{Gaia} DR2 parallaxes that are available for 16 of the 17 selected stars to analyze their physical properties. We find that the atmospheres of the selected stars are very probably contaminated with a trace amount of hydrogen of $-6 \leq \log(N_H/N_\text{He}) \leq -5.4$. For the 16 stars with \textit{Gaia} parallaxes, we calculate a mean stellar mass $0.606 \pm 0.076 M_\odot$, which represents typical mass values and surface gravities ($7.8 < \log \varrho < 8.3$) for WDs.

Key words. white dwarfs – stars: atmospheres – stars: evolution – opacity

1. Introduction

DC-type white dwarfs (WDs) comprise degenerate stars showing only continuous spectra that are commonly attributed to helium-rich atmospheres with an effective temperature ($T_{\text{eff}}$) lower than $\approx 11 000$ K. Specifically, they have long been recognized as descendants of DB-class stars (WDs with He I lines and no other elements in their spectra) as they cool down below the spectral line detection (Baglin & Vauclair 1973). It was also suggested by Baglin & Vauclair that some DC WDs could be a result of the mixing in convective DA stars (which have almost pure H atmospheres). This process was proposed to explain the so-called non-DA gap in the range 5000 K $\leq T_{\text{eff}} \leq 6000$ K, where only few non-DA stars are found (Bergeron et al. 1997). Using evolutive models and statistical analysis, Chen & Hansen (2012) showed that such a deficit could originate from a combination of convective mixing and a higher cooling rate of the post-mixing WDs. In addition, recent studies have shown a bifurcation of helium- and hydrogen-atmosphere cooling sequences on color-magnitude diagrams of Sloan Digital Sky Survey (SDSS) and \textit{Gaia} passbands (Gaia Collaboration 2018a; Kilic et al. 2018) with both sequences coinciding below $T_{\text{eff}} = 7000$ K, where a high number of DC stars are confined. The observed split in the two sequences might be due not only to atmospheric composition, but also to an effect of the stellar mass distribution (Kilic et al. 2018). Clearly, further work is necessary to understand the role of DC stars in the chemical evolution of cool WD atmospheres.

Recently, Suzuki & Fukugita (2018, hereafter SF18) have identified a group of stars that exhibit almost perfect blackbody spectra with no apparent absorption lines, which SF18 referred to as blackbody stars and which we refer to here as the SF18 sample or SF18 stars. Their study included mainly spectrophotometric data of the SDSS in DR7, but was also supplemented with ultraviolet photometry of Galaxy Evolution Explorer (GALEX) and infrared data of the Wide-field Infrared Survey Explorer (WISE). The selected group of objects, composed of 17 stars that mimic the blackbody emission, were previously classified as DC WDs in a number of studies based on spectral, photometric, and kinematics analyses (Kleinman et al. 2004, 2013; Eisenstein et al. 2006; Kepler et al. 2015; Gentile Fusillo et al. 2015). The potential interest of this sample relies on the simplicity of their spectral energy distributions, which makes them excellent objects for calibration purposes of photometric (SF18) and spectroscopic surveys (Lan et al. 2018; Narayan et al. 2019). Any deviations of the SF18 stars from blackbody colors from infrared to UV are very small. The lack of spectral features prevents an accurate evaluation of the surface gravity ($\varrho$), and previous effective temperature evaluations have been based on photometric and continuum spectrum fits with pure helium models. However, it is particularly unclear whether the continuum spectrum of pure-He atmosphere WDs can lead to a spectral energy distribution that mimics that of a blackbody spectrum in the whole temperature range covered by the SF18 sample so well. A study of these stars might also provide further insight about the chemical evolution of cool WDs. Furthermore, this subpopulation of DC stars could also open a novel possibility of testing our understanding of cool, high-density stellar atmospheres.

In this work we study the stellar parameters of the SF18 sample by considering the spectral properties of WD model atmospheres computed with different assumptions regarding their composition. We find that pure-He atmosphere models produce a blackbody spectrum that matches the observed sample
of DC stars, but the models require high surface gravities for the cooler stars. Atmospheres dominated by helium that contain a trace amount of hydrogen can also reproduce the data very well, with log g values more typical for WDs. The effective temperature of the models that fit best these stars differs from the estimated blackbody temperature \( T_{BB} \) due to opacity effects, however. The difference between these temperatures depends on the blackbody temperature as well as on the amount of hydrogen pollution of the atmosphere. The inclusion of the Gaia data allows us to determine the physical parameters of these stars, their temperature, radius, mass, and surface gravity to a good precision with the aid of atmosphere models. This removes the ambiguity that arises when only photometry is available. We find the mass distribution of this sub-group of DC stars to be similar to that of (hotter) DB stars. This supports the hypothesis that this sample of DC stars consists of cooler descendants of DBs.

The layout of the paper is as follows. In Sect. 2 we briefly review the model atmospheres used in this work. In Sect. 3 we show that models with pure-He composition or very low hydrogen pollution reproduce the blackbody properties of the SF18 stars, and in Sect. 4 we determine the stellar parameters of the stars. In Sect. 5 we discuss our results in the context of the evolution of DB and DC stars, as well as the potential use of the SF18 sample as calibrators for both photometric and spectroscopic surveys. Finally, a summary and conclusions are presented in Sect. 6.

2. WD atmosphere models

The white dwarf model atmospheres used in this work have been computed within the assumption of plane-parallel geometry, local thermal equilibrium (LTE), and radiative-convective and hydrostatic equilibrium. Convective energy transport is treated in the mixing-length approximation (ML2; e.g., Salaris & Cassisi 2008). Particle populations for a mixture of hydrogen and helium \( \mathrm{H}, \mathrm{H}_2, \mathrm{He}, \mathrm{He}_2, \mathrm{He}_3, \mathrm{He}^+, \mathrm{He}^+, \mathrm{He}_2^+, \mathrm{He}_3^+ \), and e\(^-\)) are derived from the occupation probability formalism. All relevant radiative opacities are considered. Details of the code can be found in Rohrmann et al. (2012) and references therein. We use two classes of models according to composition: pure-He, and He-dominated atmospheres with He abundances within the mixing-length approximation (ML2; e.g., Salaris & Cassisi 2008). Particle populations for a mixture of hydrogen and helium \( \mathrm{H}, \mathrm{H}_2, \mathrm{He}, \mathrm{He}_2, \mathrm{He}_3, \mathrm{He}^+, \mathrm{He}^+, \mathrm{He}_2^+, \mathrm{He}_3^+ \), and e\(^-\)) are derived from the occupation probability formalism. All relevant radiative opacities are considered. Details of the code can be found in Rohrmann et al. (2012) and references therein. We use two classes of models according to composition: pure-He, and He-dominated atmospheres with He abundances \( \log \left( \frac{N_{\mathrm{H}}}{N_{\mathrm{He}}} \right) \sim -2, \ldots, -8.5 \). Results for pure hydrogen atmospheres are also considered but only for reference.

3. SF18 stars in the color-color plane

We present in Fig. 1 the \((u \sim g)\) vs. \((g \sim r)\) color-color diagram for WDs from the SDSS DR7 WD catalog (Kleinman et al. 2013), where \( u, g, r \) are the SDSS color bands (Fukugita et al. 1996). We include DB (He I 4471 Å) and DC (featureless spectrum) with the spectroscopic classification taken from the original catalog. Randomly selected samples are shown for each class to avoid overcrowding the plot. The 17 stars of the SF18 sample are shown as black data points with error bars.

Figure 1 includes theoretical predictions for different classes of WD atmosphere models characterized by their composition. The orange solid line represents the predictions of pure-He atmosphere models for varying \( T_{\text{eff}} \) from about 14 000 K (upper left mark) down to 7000 K (lower right mark) with a 1000 K step. The colors of pure-H atmospheres are very different from a blackbody spectrum in the temperature range of interest. These models are shown with blue long-dashed lines in Fig. 1. Colors of atmospheres composed of H/He mixtures vary with the relative abundance of H with respect to He. The dotted lines in the figure denote sequences of models with constant \( T_{\text{eff}} \) and a decreasing amount of hydrogen from pure-H to pure-He model atmospheres. Here, yellow circle ticks denote \( \log \left( \frac{N_{\mathrm{H}}}{N_{\mathrm{He}}} \right) = -2, \ldots, -6 \). When the H/He ratio decreases to \( \log \left( \frac{N_{\mathrm{H}}}{N_{\mathrm{He}}} \right) \leq -6 \), they closely approach the pure-He models, within the photometric uncertainties of the SF18 sample. It is to be noted that for \( \log \left( \frac{N_{\mathrm{H}}}{N_{\mathrm{He}}} \right) \leq -6 \) hydrogen lines remain hidden in helium-rich atmospheres; the equivalent width of Hα drops below \( \sim 0.2 \) Å (Weidemann & Koester 1995). All models in the figure correspond to \( g \approx 8: (u - g) \) and \((g - r)\) colors from pure-He atmospheres depend very weakly on \( g \). Finally, the green short-dashed line represents results for blackbody spectra. Circle ticks represent temperature intervals of 1000 K.

The SF18 sample falls exactly on top of the blackbody predictions. This is the result of the selection of stars by SF18, in which a star with a spectrum that deviated substantially from a blackbody was discarded. All stars in the sample have a blackbody temperature \( T_{BB} \) between 7000 K and 12 000 K, defined as the temperature of a blackbody that reproduces all observed colors. In this temperature range, colors from pure-He models almost perfectly overlap with blackbody colors. This is also true for models with \( \log \left( \frac{N_{\mathrm{H}}}{N_{\mathrm{He}}} \right) = -6 \). At hotter \((g - r < -0.15)\) temperatures, pure-He model predictions start to deviate from the blackbody results. The same is true for the cooler temperatures \((g - r > 0.25)\), as shown below in Fig. 2. These results support the identification of stars in the sample as DC stars either with pure-He envelopes or with a very small amount of H. On the other hand, it is evident from the figure that DC stars do not always display colors that match those of a blackbody, and in this regard, the SF18 sample represents a peculiar
minority of the whole DC population. We note that DC is a label of observational classification that implies the absence of spectral features. While this is usually understood to be due to He-dominated atmospheres, it includes stars with trace abundances of other chemical elements with abundances low enough to show no spectral lines but large enough to affect the shape of the continuum.

It is possible that the SF18 sample is formed by DQ stars with very small traces of carbon that are too low to have any discernible feature in SDSS spectra. Koester & Knist (2006) have shown that in C/He atmospheres the effect of carbon in the (u−g) vs. (g−r) plane vanishes for log(N_C/N_H) < −8 in the temperature range of the SF18 stars. Spectroscopically, the lowest carbon abundance measured in DQ stars is log(N_C/N_H) ≈ −7.5 (Koester & Knist 2006; Kepler et al. 2015). On the other hand, evolutionary models (Camisassa et al. 2017) indicate that stars with initially pure-He envelopes undergo a rapid enrichment of carbon due to dredge-up as stars cool down from T_{eff} ≈ 12 500 K to 7000 K. The carbon abundance then increases up to log(N_C/N_H) ≈ −3 for WD models of different stellar mass. However, in order for the SF18 stars to have a C abundance that is below the detectability level but large enough to affect colors, a finely tuned competition between dredge-up and gravitational sedimentation has to occur throughout this effective temperature range. This possibility is made even less probable by the fact that the sample includes stars of similar mass and effective temperatures that differ by a few thousand degrees, a range over which models show much larger variations in surface C abundances than allowed by detectability limits.

The comparison between models and data is more revealing when UV bands are included. Figure 2 compares the SF18 sample with our models in the Galex (FUV − NUV) vs. (g − r) plane. All stars are perfectly matched to the blackbody color due to their selection criterion in SF18, which included UV photometry. Pure-He models also provide a good description of the data for stars bluer than (g − r) = 0.1. For cooler stars with (g − r) > 0.1, however, the log g = 8 canonical pure-He model deviates from the blackbody results and in particular does not reproduce the three coolest stars. UV colors from pure-He models show a higher sensitivity to log g than optical colors, and models with log g = 9 remain close to blackbody colors at cooler temperatures. This would suggest that the cool stars could be quite massive WDs with masses around 1.2 M_⊙, that is, in the realm of WDs with ONe or CO-Ne hydrid cores rather than typical CO cores (Althaus et al. 2005; Doherty et al. 2017). A more satisfactory result is found with the H/He models with log(N_N/N_H) = −5.4, −6 also shown in Fig. 2. These models at log g = 8 reproduce colors of the SF18 sample better than pure-He models across the whole range, corresponding to typical WD masses of about 0.6 M_⊙ in agreement with the mean mass value for DBs (e.g., Koester & Kepler 2015). We return to this in the next section, in which we determine stellar parameters using the recent astrometric results of Gaia DR2 (Gaia Collaboration 2018b).

4. Determination of physical parameters

The physical parameters of the stars, in particular radius and mass, can be determined with the aid of model atmospheres, provided their distances are known. The recent Gaia DR2 (Gaia Collaboration 2018b) includes astrometric solutions for 16 of the 17 SF18 stars. We have queried the Gaia DR2 catalog using CosmoHub (Carretero et al. 2017). Parallaxes range between 4.5 and 14 mas, that is, distances between 70 and 230 pc, and errors between 1% and 10% with a mean of 4.5%, not far from end-of-mission expectations. Parallaxes and distances are listed in Table 1.

In order to determine the stellar radius, we consider the relation that is valid for SDSS magnitudes:

\[
m_b = -2.5 \log \left[ 4 \pi R^2 \sigma T^4 \right] - 2.5 \log \left[ \int F_{\nu} S_{\nu,b} d\nu \right] - 48.60,\]

where m_b is the observed magnitude in a given band b, \( \sigma \) is the parallax, R the radius, F_\nu the astrophysical flux, and S_{\nu,b} the passband transmission in band b. From the observed colors, T_{BB} can be derived straightforwardly. In the relation above, F_\nu depends on the unknown T_{eff}; however, therefore, model atmospheres are required to relate the observationally determined T_{BB} with T_{eff}, which in turn is used to determine F_\nu.

The relation between T_{BB} and T_{eff} depends on the physical conditions of the stellar atmosphere. To illustrate this, we compare in Fig. 3 the emerging flux of a T_{eff} = 10 000 K (log g = 8) pure-He atmosphere with a blackbody spectrum also at T_{eff} = 10 000 K, meaning that both models have the same flux f_{T_{eff}} = \sigma T_{eff}^4, where \( \sigma \) is the Stefan–Boltzmann constant. The spectrum of the pure-He model is slightly shifted toward the bluer side compared to the blackbody spectrum of the same T_{eff}. The figure also shows the spectrum of a pure-He model at T_{eff} = 9379 K, which mimics the shape of a T_{eff} = 10 000 K blackbody spectrum and hence its colors, but differs in the flux normalization, which is lower by a factor (9379/10000)^4 = 0.774.

The blueward shift of the spectrum of pure-He models with respect to a blackbody of the same T_{eff} can be understood from Fig. 4, which shows the different contributions to the opacity of the model with T_{eff} = 9379 K at optical depth T_{Ross} = 1. Opacity is dominated by He\(^+\) free-free (ff) processes and by bound-free (bf) processes of He\(^+\) as the secondary agent. These opacity sources have a relatively weak dependence on frequency across most of the spectrum up to the dominant ff He\(^+\) contribution.
that increases toward longer wavelengths (see Fig. 3). Increased flux-blocking at longer wavelengths shifts the spectrum toward the blue, giving it the shape of a blackbody of higher temperature at the same integrated flux. In the model shown in Fig. 3, bf transitions in He\(^{+}\) become the single most important opacity source for frequencies higher than 5 \(\mu\)m\(^{-1}\), and increase for higher frequencies. Therefore, it is expected that colors involving UV bands will show deviations from blackbody atmospheres when bf He\(^{+}\) processes become dominant. An increase in the number of free electrons that form He\(^{-}\) increases, for instance, at higher densities (higher surface gravities) or by the presence of trace hydrogen, will cause an increase in ff He\(^{-}\) opacity, which keeps the total opacity closer to gray opacity. This is relevant for understanding the impact of gravity or hydrogen pollution in He-dominated atmospheres, and it is the main reason for the results in Fig. 2.

Figure 5 shows in the top three panels the color difference between a blackbody and the model atmospheres that best adjust colors for different log \((N_{\text{H}}/N_{\text{He}})\) values. Results for pure-He models are shown as red dotted lines for models with log \((N_{\text{H}}/N_{\text{He}}) = -6\) in solid blue lines and for the best-fit models with varying log \((N_{\text{H}}/N_{\text{He}})\) in dashed orange lines. Differences are shown as a function of the inferred \(T_{\text{BB}}\) (color temperature) value. Circles denote residuals of the best blackbody fit to the SF18 stars. The log \((N_{\text{H}}/N_{\text{He}})\) values of the best-fit models are shown in the fourth panel, where the curve for log \((N_{\text{H}}/N_{\text{He}}) = -6\) is given for reference. Here we note that the best-fit models have in most cases log \((N_{\text{H}}/N_{\text{He}}) = -5.4\), which is somewhat above our adopted formal spectroscopic detection limit. However, it is apparent that the models with lower log \((N_{\text{H}}/N_{\text{He}})\) values also reproduce the blackbody colors with residuals that are lower than the differences between colors of the SF18 stars and a blackbody spectrum.

We note that the temperature for the SF18 stars may be somewhat lower, by 100\(E(B - V)/0.01\) K, when extinction to these local WDs is taken into account (SF18), while \(E(B - V)\) is typically 0.02 mag/(100 pc) in the solar neighborhood. It is difficult to determine extinction for individual WDs from photometry because extinction is nearly parallel to the change in temperature. Extinction hardly affects the extent of the deviation of stars from these stars from the blackbody curve. In order to determine \(R\) from Eq. (1), we have used three different sets of model atmospheres: (1) He-pure with log \(g = 8\), (2) He-pure with log \(g = 9\), and (3) log \((N_{\text{H}}/N_{\text{He}}) = -6\) and log \(g = 8\). For each case the difference \(T_{\text{BB}} - T_{\text{eff}}\) can be approximated analytically to better than 30 K as

\[
T_{\text{BB}} - T_{\text{eff}} = \begin{cases} 
625 + 0.07x + 1.41 \times 10^{-5} x^2 \\
780 + 0.07x \\
817 - 0.023x + 1.15 \times 10^{-5} x^2,
\end{cases}
\]

where \(x = T_{\text{BB}} - 10,000\). Results are shown in Fig. 6, where red circles, blue squares, and black crosses correspond to \(T_{\text{eff}}\) and radius estimates based on cases 1, 2, and 3, respectively. For a given star, the different radii reflect the different \(T_{\text{eff}}\) estimates through the relation \(R_{\text{eff}}^2 = C\), where \(C\) is a constant. This simple relation between \(T_{\text{eff}}\) and \(R\) is the result of the shape of \(F_{\nu}\) being the same for all models that reproduce the colors of the star (see Sect. 2), so that the second term in Eq. (1) only depends on the normalization of \(F_{\nu}\), given by \(T_{\text{eff}}^4\). The figure also shows the evolutionary track of a CO-core 0.606 \(M_{\odot}\) DB model, corresponding to \(\langle M_{\text{DB}} \rangle\) (Koester & Kepler 2015), and a track of an ONe-core 1.16 \(M_{\odot}\) WD model. In addition, curves of constant gravity determined from evolutionary tracks are also shown for the two regimes. CO-core models are from Camiassa et al. (2017) and ONe-core models from Althaus et al. (2005). Error bars, shown for one case only, are determined using
photometric uncertainties from SF18, Gaia DR2 parallax errors and $T_{\text{eff}}$ errors from the uncertainties in fitting $(u - g)$, $(g - r)$, $(FUV - NUV)$ colors.

Results in Fig. 6 show that regardless of the assumptions underlying the model atmospheres used, the radii of all the stars are consistent with them being CO WDs, ruling out that they are massive WDs. Radii estimated with log $g = 8$ models and log $(N_{\text{He}}/N_{\text{H}}) = -6$ are systematically larger than those obtained using He-pure models with the same log $g$, and the difference increases toward lower temperatures. This reflects that for given $T_{\text{BB}}, T_{\text{eff}}$ is lower for log $(N_{\text{He}}/N_{\text{H}}) = -6$ models (bottom panel in Fig. 5).

Our results show that by combining photometric and astrometric data, observational properties of stars in the SF18 sample are well described by log $g = 8$ and log $(N_{\text{He}}/N_{\text{H}}) = -6$ WD atmosphere models. We therefore use stellar radii determined using these models as our reference values to determine further properties, log $g$ and mass, of the SF18 stars. Our derivations make use of the DB evolutionary tracks from Camisassa et al. (2017). Final results are reported in Table 1.

5. Discussion

Figure 7 compares our $T_{\text{eff}}$ and log $g$ determinations, in blue with error bars, with previous results from the literature (Eisenstein et al. 2006; Kleinman et al. 2013; Kepler et al. 2015), based on photometry adopting He-pure model atmospheres without astrometric data. The large scatter in log $g$ found in previous results stems from the difficulty in determining DC stars that lack spectral lines. The inclusion of Gaia parallaxes alone can substantially improve this. It should also be noted that using He-pure model atmospheres affects the determination of $T_{\text{eff}}$, as shown in previous sections.

Very recently, Gentile Fusillo et al. (2019, hereafter G19) presented a catalog of WDs with SDSS photometry and Gaia DR2 astrometry. They determined stellar parameters using either H-pure or He-pure model atmospheres for all stars in the catalog. Differences between our $T_{\text{eff}}$ and log $g$ determinations with those obtained with He-pure models by G19 are shown in Fig. 8. The difference in $T_{\text{eff}}$ determinations propagates to log $g$ because a known distance fixes the stellar flux $F_\nu$, so that changes in $T_{\text{eff}}$ need to be compensated for by changes in the inferred stellar radius. There are two likely reasons for the difference in the $T_{\text{eff}}$ determinations. We have complemented the SDSS ugriz data with Galex UV photometry and used H/He model atmospheres, which are required to reproduce UV colors.

The mass distribution of our sample has a mean value of $\langle M_{\text{SF18}} \rangle = 0.606 M_\odot$ and a dispersion $\sigma_{M_{\text{SF18}}} = 0.075 M_\odot$. Results from G19, on the other hand, give $\langle M_{\text{SF18}} \rangle = 0.651 M_\odot$ with $\sigma = 0.059 M_\odot$. The difference arises because G19 used He-pure models. When we repeated our analysis using He-pure model atmospheres, we obtained $\langle M_{\text{SF18}} \rangle = 0.649 M_\odot$. When small traces of H in the atmospheres are neglected, the mass can be overestimated by about 10%, a systematic difference that is larger than the precision with which the stellar mass is determined.

We also compared the mass distribution of our sample with distributions of stars that are available in the literature. Koester & Kepler (2015) has obtained $\langle M_{\text{DB}} \rangle = 0.606 M_\odot$ with 1$\sigma$ dispersion between 0.04 and 0.1 $M_\odot$ depending on the $T_{\text{eff}}$ range analyzed. More recently, using Gaia DR2 parallaxes, Tremblay et al. (2019) reanalyzed the DB sample from Koester & Kepler (2015) and found $\langle M_{\text{DB}} \rangle = 0.580 M_\odot$, with a
Lutz–Kelker, are considered. (2018), for which they found dispersion of 0.087 circles (Eisenstein et al. 2006). Kleinman et al. 2013), open triangles (Kepler et al. 2015), and open circles (Eisenstein et al. 2006).

![Fig. 7.](image1.png)

**Table 1.** Physical parameters of the 16 stars in the SF18 sample with Gaia DR2 parallax measurements.

<table>
<thead>
<tr>
<th>Star</th>
<th>( \sigma ) (mas)</th>
<th>Distance(^1) (pc)</th>
<th>( T_{\text{eff}} ) (K)</th>
<th>( R ) (km)</th>
<th>( \log g )</th>
<th>( M (M_\odot) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>J002739.497−001741.93</td>
<td>4.366 ± 0.344</td>
<td>229 ± 19</td>
<td>9869 ± 75</td>
<td>9705 ± 780</td>
<td>7.84 ± 0.09</td>
<td>0.491 ± 0.082</td>
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<tr>
<td>J004830.324+001752.80</td>
<td>7.315 ± 0.218</td>
<td>137 ± 4</td>
<td>9847 ± 25</td>
<td>8224 ± 250</td>
<td>8.09 ± 0.03</td>
<td>0.623 ± 0.026</td>
</tr>
<tr>
<td>J041618.898−005150.51</td>
<td>5.542 ± 0.266</td>
<td>180 ± 9</td>
<td>10873 ± 60</td>
<td>9547 ± 471</td>
<td>7.87 ± 0.06</td>
<td>0.508 ± 0.050</td>
</tr>
<tr>
<td>J022936.715−004113.63</td>
<td>6.438 ± 0.334</td>
<td>155 ± 8</td>
<td>8066 ± 100</td>
<td>8332 ± 480</td>
<td>8.06 ± 0.06</td>
<td>0.603 ± 0.051</td>
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<tr>
<td>J083226.568+370955.48</td>
<td>8.457 ± 0.361</td>
<td>118 ± 5</td>
<td>7094 ± 65</td>
<td>8721 ± 411</td>
<td>7.99 ± 0.05</td>
<td>0.561 ± 0.043</td>
</tr>
<tr>
<td>J083736.557+542758.64</td>
<td>10.937 ± 0.259</td>
<td>91 ± 2</td>
<td>6604 ± 80</td>
<td>8627 ± 298</td>
<td>8.01 ± 0.04</td>
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<td>J100449.541+121559.65</td>
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<td>222 ± 23</td>
<td>8974 ± 145</td>
<td>9630 ± 995</td>
<td>7.85 ± 0.11</td>
<td>0.492 ± 0.105</td>
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<td>J111720.801+405954.67</td>
<td>7.448 ± 0.215</td>
<td>134 ± 5</td>
<td>10145 ± 150</td>
<td>7906 ± 330</td>
<td>8.15 ± 0.04</td>
<td>0.660 ± 0.035</td>
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<tr>
<td>J114722.608+171325.21</td>
<td>6.372 ± 0.379</td>
<td>157 ± 10</td>
<td>9168 ± 100</td>
<td>8342 ± 531</td>
<td>8.06 ± 0.06</td>
<td>0.606 ± 0.056</td>
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<tr>
<td>J124553.626+423824.58</td>
<td>14.116 ± 0.095</td>
<td>71 ± 1</td>
<td>9295 ± 50</td>
<td>7475 ± 97</td>
<td>8.23 ± 0.01</td>
<td>0.714 ± 0.010</td>
</tr>
<tr>
<td>J125507.082+192459.00</td>
<td>8.462 ± 0.221</td>
<td>118 ± 3</td>
<td>8046 ± 50</td>
<td>8526 ± 256</td>
<td>8.02 ± 0.03</td>
<td>0.580 ± 0.027</td>
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<tr>
<td>J134305.302+270623.98</td>
<td>5.681 ± 0.336</td>
<td>176 ± 11</td>
<td>9885 ± 90</td>
<td>7387 ± 460</td>
<td>8.25 ± 0.06</td>
<td>0.727 ± 0.049</td>
</tr>
<tr>
<td>J141724.329+494127.85</td>
<td>11.316 ± 0.075</td>
<td>88 ± 1</td>
<td>9713 ± 70</td>
<td>8295 ± 138</td>
<td>8.07 ± 0.02</td>
<td>0.614 ± 0.015</td>
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<td>J151859.717+002839.58</td>
<td>5.888 ± 0.460</td>
<td>170 ± 14</td>
<td>8244 ± 85</td>
<td>7662 ± 622</td>
<td>8.19 ± 0.07</td>
<td>0.685 ± 0.066</td>
</tr>
<tr>
<td>J161704.078+181311.96</td>
<td>8.947 ± 0.193</td>
<td>112 ± 2</td>
<td>7720 ± 115</td>
<td>7561 ± 283</td>
<td>8.21 ± 0.04</td>
<td>0.698 ± 0.030</td>
</tr>
<tr>
<td>J230420.032−003021.60</td>
<td>8.234 ± 0.152</td>
<td>122 ± 2</td>
<td>9689 ± 60</td>
<td>8710 ± 196</td>
<td>8.00 ± 0.02</td>
<td>0.570 ± 0.021</td>
</tr>
</tbody>
</table>

**Notes.** Results correspond to models with \( \log (N_H/N_H^0) = -6, \log g = 8 \). \(^1\)Median distance and symmetric uncertainties reported. No biases, e.g., Lutz–Kelker, are considered.

dispersion of 0.087 \( M_\odot \), and the DB sample from Rolland et al. (2018), for which they found \( \langle M_{\text{DB}} \rangle = 0.588 M_\odot \) and \( \sigma = 0.056 M_\odot \).

Finally, the close proximity of these stars to the blackbody spectrum motivated us to use them as photometric and spectrophotometric calibrators. Unlike the use of DA WDs (Bohlin et al. 2011; Rauch 2016; Narayan et al. 2019), it is unnecessary to rely on model atmospheres. SF18 used them to verify the zero-points of the photometric system of SDSS across the five-color bands, showing that the deviation of the photometric zero-points is lower than 1% across the \( u\text{-}z \) bands. This is gratifying since the SDSS photometric system is constructed by combining several elements and hence it is highly desirable to verify the system, which is often taken as the standard when the AB magnitude system is adopted. The SF18 stars also serve as the standard in much wider range of the spectrum relative to the optical, from the far-UV to several microns in the near-IR, for instance, where the absolute standard is not easily available.

**6. Conclusions**

SF18 have identified a group of stars in SDSS with spectral energy distributions that almost exactly match those of a blackbody. Moreover, they have shown that these stars can be used as excellent calibrators for photometric surveys. We confirm the nature of these stars as DCS, and find strong support that they are the cool descendants of DB WDs. For this, we used optical and

![Fig. 8.](image2.png)
UV photometry and Gaia parallaxes to determine the physical parameters 16 of the 17 stars that form the SF18 sample. We find that these stars are cool He-rich WDs polluted by hydrogen, in the range $-6 < \log (N_H/N_{He}) < -5.4$; they have a typical WD mass. A lower limit is imposed on the hydrogen abundance by the necessary contribution of free electrons so that blackbody colors are reproduced even for the coolest stars in the sample. This effect is particularly important when UV colors are considered. The upper limit is given by the absence of apparent spectral features. The narrow range allowed by these two conditions is a possible reason for the paucity of stars with nearly perfect blackbody colors, such as those in the SF18 sample, in the much larger set of DC WDs. The inclusion of Gaia parallaxes allows a refined determination of the surface gravity of the stars, which are otherwise poorly constrained because of the lack of spectral lines. We have also shown that He-pure models, which were recently employed in the literature, lead to systematic offsets in $\log g$ determinations that can be traced to systematic differences in $T_{\text{eff}}$ determinations. Moreover, He-pure models tend to overestimate the masses of these stars by about 10%. It is important to note that these systematic errors might be a common feature affecting the determination of stellar parameters of many, if not all, DC stars because the presence of trace elements can affect on their photometric properties even if they are not detected spectroscopically. The mass distribution for the stars in the SF18 sample agrees very well with that of (hotter) DB stars, which strongly supports the idea that DC stars are their cool descendants. Finally, we successfully tested the possibility that has previously been realized and tested in SF18 that the simplicity of the spectral energy distributions of these stars offers very good potential for calibrating photometric and spectroscopic surveys at the sub-percent level. This dispenses with the requirement of relying on stellar model atmospheres.

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