Metal abundances in hot white dwarfs with signatures of a superionized wind

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ABSTRACT

About a dozen hot white dwarfs with effective temperatures $T_{\text{eff}} = 65,000 \text{ K} - 120,000 \text{ K}$ exhibit unusual absorption features in their optical spectra. These objects were tentatively identified as Rydberg lines of ultra-high excited metals in ionization stages v-x, indicating line formation in a dense environment with temperatures near $10^6 \text{ K}$. Since some features show blueward extensions, it was argued that they stem from a superionized wind. A unique assignment of the lines to particular elements is not possible, although they probably stem from C, N, O, and Ne. To further investigate this phenomenon, we analyzed the ultraviolet spectra available from only three stars of this group; that is, two helium-rich white dwarfs, HE 0504–2408 and HS 0713+3958 with spectral type DO, and a hydrogen-rich white dwarf, HS 2115+1148 with spectral type DAO. We identified light metals (C, N, O, Si, P, and S) with generally subsolar abundances and heavy elements from the iron group (Cr, Mn, Fe, Co, Ni) with solar or oversolar abundance. The abundance patterns are not unusual for hot WDs and can be interpreted as the result of gravitational settling and radiative levitation of elements. As to the origin of the ultra-high ionized metals lines, we discuss the possible presence of a multicomponent radiatively driven wind that is frictionally heated.

Key words. stars: abundances – stars: atmospheres – stars: evolution – stars: AGB and post-AGB – white dwarfs

1. Introduction

More than two decades ago, the discovery of two hot helium-rich (DO) white dwarfs (HE 0504–2408, HS 0713+3958; effective temperature $T_{\text{eff}} \approx 70,000 \text{ K}$) with ultra-high excitation (uhe) absorption lines in optical spectra was announced (Werner et al. 1995). The newly detected lines were assigned to extremely high ionization stages of the CNO elements and neon (C v, C vii/N vii, N vii/O vii, O viii, Ne ix, and Ne x). The ionization energies, however, require temperatures on the order $10^6 \text{ K}$. Some lines exhibit an asymmetric profile shape suggesting their formation in a stellar wind, hence the alternative designation of these stars as “hot-wind DOs”. Since then, no progress has been made to explain the origin of these line features. However, this phenomenon turned out to be not uncommon among DO white dwarfs. In total, 9 out of about 70 known hot DOs are affected (Dreizler et al. 1995, Hügelmeyer et al. 2006, Reindl et al. 2014a, Werner et al. 2014). In addition, one DAO white dwarf (HS 2115+1148, Dreizler et al. 1995) and one PG1159 star (Hügelmeyer et al. 2006) were found to exhibit uhe lines.

The determination of the basic photospheric parameters ($T_{\text{eff}}$ and surface gravity $g$) of these stars is hampered by an obviously related phenomenon in the optical spectra, namely abnormally deep He II lines, in the case of the DOs and PG1159 star, and Balmer lines, in the case of the DAO. In this paper we present the first analysis of ultraviolet (UV) spectra that are available for only three uhe stars; i.e., the two DOs and the DAO mentioned above. We performed the observations with the Goddard High Resolution Spectrograph (GHRS) aboard the Hubble Space Telescope (HST) and the Far Ultraviolet Spectroscopic Explorer (FUSE) and use additional archival data. The primary aim of this analysis is to constrain the stellar effective temperatures by several ionization balances and determine metal abundances. Further clues concerning the uhe phenomenon are expected as well.

We introduce the program stars in Sect. 2 and present the UV observations in Sect. 3. Model atmospheres and atomic data for the spectral analysis are described in Sect. 4. Spectral line fitting procedures and results are reported in Sect. 5. The paper is concluded with a summary and discussion of the results (Sect. 6).

2. Program stars

Our program stars are those three WDs exhibiting uhe features, for which FUSE spectra and HST spectra with sufficient resolution spectra are available. For another DO, HS 2027+0651 (Dreizler et al. 1995), only low resolution (1.2 Å and less) HST/STIS data exist, and hence, it was not included in our study. Still another uhe DO discovered by Dreizler et al. (1995), HS 0727+6003, has not been observed with HST, and hence, we do not analyze this object in detail either. However, HS 0727+6003 has an archival, unpublished FUSE spectrum, which we will shortly discuss.
Table 1. Observation log of our three program stars (first three objects listed) and an additional white dwarf discussed in this paper.

| Star            | Type    | Instrument | Dataset | Grating | R       | λ/Å     | \( t_{\text{exp}} / \text{s} \) | Date  | PI   |
|-----------------|---------|------------|---------|---------|---------|---------|------------------|-------|------|
| HE 0504–2408    | DO      | HST/GHRS  | Z3GT0104T | G140L   | 1700–2200 | 1150–1435 | 4243             | 1996-10-23 | Werner |
|                 |         | HST/GHRS  | Z3GT0105T | G140L   | 1700–2200 | 1480–1770 | 5440             | 1996-10-23 | Werner |
|                 |         | FUSE      | C0960101000 | G140L   | 20000     | 915–1188   | 9370             | 2002-07-02 | Finley |
|                 |         | FUSE      | C0960102000 | G140L   | 20000     | 915–1188   | 6441             | 2004-05-19 | Finley |
| HE 0713+3958    | DO      | HST/GHRS  | ZZWX0104T | G140L   | 1700–2200 | 1150–1435 | 1414             | 1995-09-28 | Werner |
|                 |         | HST/GHRS  | ZZWX0105T | G140L   | 2300–2700 | 1480–1770 | 2611             | 1995-09-28 | Werner |
|                 |         | FUSE      | A001010000 | G270M   | 30000     | 2957–3000  | 2394             | 1995-09-28 | Werner |
| HE 0727+6003    | DO      | FUSE      | Z9031001000 | G140L   | 1700–2200 | 1150–1435 | 4243             | 1995-09-22 | Werner |
|                 |         |           |          |         |         |         |      |                                 |       |      |

Notes. (a) All FUSE datasets observed with LWRS aperture. Resolving power is \( R \). Exposure time is \( t_{\text{exp}} \). (b) Observation of the cool companion.

2.1. DO white dwarfs HE 0504–2408 and HS 0713+3958

A rough estimate of \( T_{\text{eff}} = 70000 \text{K} \) and \( \log g = 7.5 \) followed from optical spectra of both stars (Werner et al. 1995). HS 0713+3958 was reassessed by Reindl et al. (2014b) using newly available optical SDSS spectra and a grid of He+ C NLTE model atmospheres, and \( T_{\text{eff}} = 80000 \pm 10000 \text{K} \) and \( \log g = 7.75 \pm 0.5 \) was derived. The detection of He i λ4874 Å served as a \( T_{\text{eff}} \) constraint and also supports our present analysis. Infrared photometry revealed that HS 0713+3958 has a cool companion with a spectral type of late K that is separated about 1" from the primary (Napiwotzki 1997).

2.2. HS 2115+1148 (DAO)

In their discovery paper, Dreizler et al. (1995) derived \( T_{\text{eff}} = 67000 \text{K} \) and \( \log g = 6.9 \) from the Balmer lines, putting emphasis on the highest observed series member (Hδ) and noting a severe Balmer-line problem: Hα–Hγ are much deeper in the observation than in the model with the given parameters (H+He NLTE models). Similar problems with other DAO stars (Napiwotzki & Rauch 1994) were solved by the inclusion of C, N, and O opacities (Werner 1996). However, in this particular case the problem remained. Gianninas et al. (2010) derived \( T_{\text{eff}} = 62230 \text{K} \), \( \log g = 7.76 \) from Balmer-line fitting using NLTE models including CNO as the only metals and assuming solar abundances. The inclusion of CNO was used as a proxy for the presence of metals to mitigate the Balmer-line problem. The two analyses arrived at similar helium abundances of 0.63 % and 0.43 % mass fraction, which were derived from a weak He i λ4686 Å line.

Compared to the two DOs, the \( uhe \) lines in this DAO are much less prominent.

3. Ultraviolet observations

We obtained HST/GHRS UV spectra of the three program stars (Tab.1, Figs.17). Without quantitative analyses, these spectra were presented previously in Werner et al. (1997a); Werner & Dreizler (1999). A high-resolution segment of HE 0504–2408 at 2957–3000 Å (Fig.7) was recorded along with a red optical spectrum of the cool companion of HS 0713+3958 (Fig.9).

Far-UV observations (915–1220 Å) of HE 0504–2408 and HS 0713+3958 were taken with Berkeley Extreme and Far-UV Spectrometer (BEFS) aboard ORFEUS-SPAS II in 1996, but the resolution (0.5 Å) was claimed to be too poor for spectral line identification (Werner et al. 1999). A reinspection of these data in the MAST archive reveals that the spectrum of HS 0713+3958 is indeed very noisy, while the HE 0504–2408 spectrum is better but still inferior to the coadded FUSE data taken later. Hence we do not use the BEFS data. The FUSE spectra of both stars were presented by Werner et al. (2003b) and the only photospheric lines identified at that time were the Sr vi and P v resonance doublets. Archival FUSE data of the DAO HS 2115+1148 and DO HS 0727+6003 are used for our work. They were hitherto unpublished and not analyzed. The FUSE data were processed using the procedure described by Werner et al. (2015). All spectra

| Star            | Type    | Instrument | Dataset | Grating | R       | λ/Å     | \( t_{\text{exp}} / \text{s} \) | Date  | PI   |
|-----------------|---------|------------|---------|---------|---------|---------|------------------|-------|------|
| HS 2115+1148    | DO      | FUSE      | Z9031001000 | G140L   | 20000     | 915–1188   | 20556            | 2003-02-01 | Dupuis |
|                 |         |            |          |         |         |         |      |                                 |       |      |

Table 2. Finally adopted parameters for the three program stars.

| Type | DAO | DO | DO |
|------|-----|----|----|
| \( T_{\text{eff}} / \text{K} \) | 80000 | 85000 | 65000 |
| \( \log g \) | 7.0 | 7.0 | 7.5 |
| H | 0.99 | 0.999 | 0.74 |
| He | 1.0 × 10^{-3} | 3.0 × 10^{-4} | 2.4 × 10^{-3} |
| C | 3.0 × 10^{-5} | 1.0 × 10^{-5} | 6.9 × 10^{-4} |
| N | 3.0 × 10^{-6} | 3.0 × 10^{-6} | 5.7 × 10^{-4} |
| O | 3.0 × 10^{-4} | 3.0 × 10^{-4} | 6.6 × 10^{-4} |
| Si | 1.0 × 10^{-5} | 1.0 × 10^{-5} | 8.5 × 10^{-4} |
| P | 1.0 × 10^{-4} | 1.0 × 10^{-4} | 9.5 × 10^{-4} |
| S | 1.0 × 10^{-6} | 1.0 × 10^{-6} | 3.1 × 10^{-4} |
| Cr | 1.3 × 10^{-4} | 1.3 × 10^{-4} | 8.5 × 10^{-4} |
| Mn | 1.0 × 10^{-3} | 1.0 × 10^{-3} | 1.1 × 10^{-3} |
| Fe | 1.3 × 10^{-4} | 1.3 × 10^{-4} | 1.3 × 10^{-3} |
| Co | 1.0 × 10^{-3} | 1.0 × 10^{-3} | 4.2 × 10^{-5} |
| Ni | 7.1 × 10^{-4} | 7.1 × 10^{-4} | 7.1 × 10^{-5} |

Notes. (a) Abundances in mass fractions (see also Fig.11) and surface gravity \( g \) in cm s^{-2}. (b) Solar abundances from Asplund et al. (2009).
Fig. 1. FUSE spectrum of the DAO HS 2115+1148 (gray line) compared to a photospheric model spectrum (blue line; $T_{\text{eff}} = 80,000$ K, log $g = 7$) with the finally adopted parameters as listed in Table 2. The same model including interstellar absorption lines is overplotted in red. Prominent spectral lines are identified.

The FUSE observations exhibit many absorption lines of the interstellar medium (ISM). To unambiguously identify stellar lines, we employed the program OWENS (Lemoine et al. 2002; Hébrard et al. 2002; Hébrard & Moos 2003). It has the capacity to consider several, individual ISM clouds with their own radial and turbulent velocity, temperature, chemical composition, and respective column densities. We identified and modeled lines of H, D, H$_2$ ($J = 0–9$), HD ($J = 0–1$), C i–iii, C ii*, N i–ii, O i, Si ii, P ii, S iii, Ar i, and Fe ii.

4. Model atoms and model atmospheres

We used the Tübingen Model-Atmosphere Package (TMAP\textsuperscript{1}) to compute non-LTE, plane-parallel, line-blanketed atmosphere models in radiative and hydrostatic equilibrium (Werner & Dreizler 1999, Werner et al. 2003, 2012). Table 4 summarizes the number of considered non-LTE levels and radiative transitions between them. All model atoms were built from the publicly available Tübingen Model Atom Database (TMAD; Rauch & Deetjen 2003), which is comprised of data from various sources, namely Bashkin & Stoner (1975), the

\textsuperscript{1}http://astro.uni-tuebingen.de/~TMAP
Fig. 2. HST spectrum of the DAO HS 2115+1148, similar to Fig. 1. Line identifications enclosed in brackets denote non-detections in the observations. Model: $T_{\text{eff}} = 80\,000$ K, $\log g = 7$.

databases of the National Institute of Standards and Technology (NIST\(^2\)), the Opacity Project (OP\(^3\); Seaton et al. 1994), CHIANT\(^4\) (Dere et al. 1997; Landi et al. 2013), and the Kentucky Atomic Line List\(^5\).

Besides H, He, C, N, and O, our models include Si, P, S, Cr, Mn, Fe, Co, and Ni. To reduce the computational efforts, the light metals (up to sulfur) were considered with small model atoms and subsequently, one by one, dealt with large model atoms while keeping fixed the atmospheric structure. The statistics of these large model atoms is summarized in Tab. 3.

For the iron-group elements considered (Cr–Ni), we used a statistical approach, employing seven superlevels per ion linked by superlines, together with an opacity sampling method (Anderson 1989; Rauch & Deetjen 2003). Ionization stages iv–viii augmented by single, ground-level stages ix were considered. We used the complete line list of Kurucz (so-called LIN lists, comprising about $4.5 \times 10^5$, $1.2 \times 10^6$, $7.6 \times 10^5$, $3.5 \times 10^6$, and $1.8 \times 10^6$ lines of the considered ions of Cr, Mn, Fe, Co, and Ni; Kurucz 1991, 2009, 2011) for the computation of the non-LTE population numbers, and the so-called POS lists, which include only the subset of lines with well-known, experimentally observed line positions, for the final spectrum synthesis.

\(^2\) http://www.nist.gov/pml/data/asd.cfm
\(^3\) http://cdsweb.u-strasbg.fr/topbase/topbase.html
\(^4\) http://www.chiantidatabase.org
\(^5\) http://www.pa.uky.edu/~peter/atomic
Fig. 3. FUSE spectrum of the DO HE 0504–2408, similar to Fig. 1. Model: $T_{\text{eff}} = 85,000$ K, log $g = 7$.

5. Spectral line fitting procedure and results

For the line profile fitting we proceeded as follows. In the 1150–1300 Å range of the HST spectra we assumed an arbitrary normalization factor and a reddening of $E(B - V) = 0.13$ to match the continuum shape. In all other wavelength windows of the HST and FUSE spectra shown in Figs. 1–8, zero reddening was assumed and a flux scaling factor that can be different from window to window was applied. All model spectra were convolved with Gaussians according to the resolution of the observations.

The observed flux falls significantly below the models at about 1490–1520 Å in the spectra of HE 0504–2408 and HS 0713+3958, which we assign to the blueshifted O vii $n=5 \rightarrow 6$ $uhe$ line (hydrogenic wavelength 1522 Å). Another broad feature at 1390–1430 Å remains unexplained. In the G270M spectrum of HE 0504–2408 (Fig. 3) we identify the blueshifted O viii $n=7 \rightarrow 8$ $uhe$ line covering the 2957–2970 Å interval (hydrogenic wavelength 2979 Å). This line is so broad that it is even detectable in a low-resolution (about 5 Å) IUE spectrum (image LWP22367, taken from the MAST archive). The feature is also detectable in an IUE spectrum of HS 0713+3958 (LWP27020). In the same IUE spectra, the blueshifted O vii $n=6 \rightarrow 7$ $uhe$ line (hydrogenic wavelength 2525 Å) is present in both DOs, and at shorter wavelengths the blueshifted O vii $n=6 \rightarrow 7$ $uhe$ line (hydrogenic wavelength 2525 Å) is present in both DOs, and at shorter wavelengths...
wavelength 1933 Å) is just detectable (images SWP43954 and SWP49562, respectively).

5.1. HS2115+1148 (DAO)

5.1.1. Effective temperature and surface gravity

At the outset, we computed a grid of hydrogen models with a small admixture of helium (He\textsubscript{ii} = 0.004; all element abundances in this paper are given in mass fractions) to constrain log \(g\) and \(T\text{eff}\) from the Lyman lines in the FUSE spectrum. The value of \(T\text{eff}\) was further constrained with a series of models including metals by exploiting several ionization balances (C\textsc{iii}/iv, N\textsc{iv}/v, O\textsc{v}/vi, Fe\textsc{v}/vi, Ni\textsc{v}/vi). We finally adopted \(T\text{eff} = 80 000 \pm 5000\) K and log \(g = 7.0 \pm 0.5\). While the uncertainty in \(T\text{eff}\) is rather small, a tighter limit to log \(g\) is not possible. The significantly lower values for \(T\text{eff}\) found in previous analyses of optical spectra (67 000 K and 62 230 K; see Sect. 2.2) are clearly excluded by our model fits to the metal lines, and the high surface gravity derived by Gianninas et al. (2010) from the Balmer lines (log \(g = 7.76\)) contradicts the Lyman-line wings. In their original discovery paper, Dreizler et al. (1995) derived log \(g = 6.9\) from Balmer-line fitting with pure H/He NLTE models, which is close to our value; these authors note, however, the fit is poor and has a pronounced Balmer line problem.

5.1.2. Element abundances

Helium. He\textsc{ii} 1640 Å suggests He = 0.001, which is lower than derived previously from He\textsc{ii} 4686 Å (0.006 and 0.004; Dreizler et al. 1995; Gianninas et al. 2010). Performing a fit to He\textsc{ii} 4686 Å in the spectrum presented by Dreizler et al. (1995) with our models confirms their high value of He = 0.006; i.e., we
obtain no consistent fit to the UV and optical He II lines. At any rate, because of the low abundance, no He II lines are detectable in the FUSE spectrum.

Light metals. From a few C IV lines we find C = 3.0 × 10^{-4}. The resonance doublet is not deep enough in the model and we suspect an interstellar contribution to the observed profile. The C III multiplet at 1175 Å is not detectable, confirming the high $T_{\text{eff}}$. From a few N IV lines including $\lambda$1718 Å and the N V $\lambda$1239/1243 Å resonance doublet we conclude N = 3.0 × 10^{-6}. O V $\lambda$1371 Å and the O VI $\lambda$1032/1038 Å resonance doublet suggest O = 7.0 × 10^{-5}. The O IV triplet at 1339/1343/1344 Å is not detectable, again confirming the high temperature. From the Si IV $\lambda$1394/1403 Å resonance doublet and the Si IV $\lambda$1122/1128 Å doublet, we find Si = 3.0 × 10^{-5}. From the resonance doublets P V $\lambda$1118/1128 Å and S VI $\lambda$933/944 Å, P = 1.0 × 10^{-6} and S = 5.0 × 10^{-6} is derived.

Iron-group elements. The UV spectra are dominated by lines from iron and nickel. From iron we see mainly Fe V lines, which are predominantly located in the 1360–1430 Å band. In comparison, only few Fe VI lines can be identified. We derive a solar abundance (Fe = 1.3 × 10^{-5}). From nickel, we see lines from Ni V (most of them in the 1230–1350 Å region) and Ni VI (1070–1200 Å) and we adopt a 10 times solar abundance (Ni = 7.1 × 10^{-5}).
As indicated in Figs. 1 and 2 we identify lines from chromium, manganese, and cobalt. Specifically, we detect a smaller number of Cr\textsc{v} and Cr\textsc{vi} lines and derive \( \text{Cr} = 1.3 \times 10^{-3} \), which is about 2 dex oversolar. A few Mn\textsc{vi} lines are detectable and we measure a slightly oversolar abundance (Mn = \( 3.0 \times 10^{-5} \)). A larger number of Co\textsc{vi} lines can be seen, contributing to the nickel line forest in the 1120–1260 Å range. The derived abundance of Co = \( 1.0 \times 10^{-3} \) is more than two dex oversolar. The error in the abundance determinations is estimated to ±0.3 dex.

We comment on the many unidentified lines in this and the other program stars in Sect. 5.5 below.

5.2. HE 0504–2408 (DO)

5.2.1. Effective temperature and surface gravity

In analogy to the DAO analysis described above, we began our analysis of both DO stars with a grid of pure helium models (with a small admixture of \( 2.5 \times 10^{-4} \) hydrogen) to roughly constrain \( T_{\text{eff}} \) and \( \log g \), and then fine-tuned \( T_{\text{eff}} \) by exploiting metal ionization balances. For HE 0504–2408 we found \( T_{\text{eff}} = 65,000 \) K, \( \log g = 7.5 \).

Table 3. Number of non-LTE levels and lines of model ions.

| I   | II  | III | IV  | V   | VI  |
|-----|-----|-----|-----|-----|-----|
| H   | 15, 105 |     |     |     |     |
| He  | 29, 60 | 15, 105 |     |     |     |
| C   | 1, 0 | 133, 745 | 54, 279 |     |     |
| N   | 1, 0 | 76, 405 | 54, 279 |     |     |
| O   | 83, 637 | 105, 671 | 54, 280 |     |     |
| Si  | 17, 28 | 30, 102 | 25, 59 |     |     |
| P   | 3, 0 | 21, 9 | 18, 12 |     |     |
| S   | 39, 107 | 25, 48 | 38, 120 |     |     |

Notes. (a) First and second number of each table entry denote the number of levels and lines, respectively. Not listed for each element is the highest considered ionization stage, which comprises its ground state only. See text for the treatment of iron-group elements.
$T_{\text{eff}} = 65000 \pm 10000 \text{ K}$ and log $g = 7.0 \pm 0.5$, i.e., similar values as for the DAO analysis, but the uncertainty in $T_{\text{eff}}$ is twice as large, mainly because of the weaker lines of C, N, and O. A lower temperature is excluded by the lack of the C IV multiplet at 1175 Å and the lack of O IV lines in the HST spectrum. Fittingly, in a high-resolution (0.1 Å) optical spectrum (taken in the SPY survey; Napiwotzki et al. 2003) the He II 5876 Å line is not detectable, yielding a lower limit of $T_{\text{eff}} = 80000 \text{ K}$. Higher temperatures are excluded because low-ionization heavy-metal lines would disappear (Cr V, Fe V, Ni V). Higher surface gravities would give a too broad He II λ1640 Å line, while lower gravities would give too deep, narrow line cores in the higher series members of the Pickering series in the optical.

The model poorly fits the He II lines at 991 Å and 1085 Å, which appear much shallower in the observation. A possible explanation is discussed in Sect. 5.5.

5.2.2. Element abundances

We derive C, N, and O abundances that are lower than in the DAO star HS 2115+1148. For N, only an upper limit could be fixed (C = $3.0 \times 10^{-3}$, N $< 1.0 \times 10^{-6}$, O $= 1.0 \times 10^{-5}$). While the Si abundance is the same ($3.0 \times 10^{-5}$), significantly larger P...
and S abundances were found (P = 1.0 × 10^{-5}, S = 5.0 × 10^{-5}). For Cr, Mn, Fe, Co, and Ni we derive the same abundances as in the DAO analysis. As before, the error in the abundance determinations is estimated to ±0.3 dex.

5.3. HS 0713+3958 (DO)

5.3.1. Effective temperature and surface gravity

As mentioned in Sect. 2.1, a weak He i 5876 Å line is detectable in the SDSS spectrum and serves as a good constraint for Teff. At log g = 7.5 we find a best fit at Teff = 65 000 ± 5000 K. Below this temperature, He i 4471 Å would be detectable but it is not visible in the observation. Reindl et al. (2014b) derived a higher temperature (Teff = 80 000±10 000 K and log g = 7.75±0.5) using helium-model atmospheres including only carbon. Our pure helium-models confirm this result. But in our fully metal line blanketed models, the He i 5876 Å line is significantly weaker so that we arrive at a lower temperature for a good fit. The surface gravity cannot be fixed better from the optical spectra. For the following we assume log g = 7.5±0.5. The error range comprises the previously estimated values for the gravity.

As was the case with the other DO, the model poorly fits the He n lines at 991 Å and 1085 Å because these lines are too deep to fit the observation (see discussion in Sect. 5.5).

5.3.2. Element abundances

Light metals. The carbon abundance is solely derived from the C mn multiplet at 1175 Å (C = 7.0 × 10^{-6}). From the absence of N v and N v lines and the O iv multiplet at 1338.61/1342.99/1343.51 Å and O v 1371 Å, we derive N < 3.0 × 10^{-7} and O < 3.0 × 10^{-6}. The O iv resonance doublet is absent because of the low Teff. For the other light metals we find from the same lines as discussed above Si = 5.0 × 10^{-6}, P = 1.5×10^{-5}, and S = 1.0×10^{-5}. Quite large errors of 0.7 dex must be accepted because of the relatively poor quality of the spectra.

Iron-group elements. In the models, lines of Cr v are dominant while Cr vi lines are weak. However, none of the lines can be identified in the observation and we find Cr < 1.3 × 10^{-4}. The Mn vii lines seen in the two other stars are absent here because of the lower temperature. No other Mn lines are predicted so that we are unable to derive an upper abundance limit. As to iron, Fe v lines are stronger than Fe vi in the models. We find Fe = 1.3 × 10^{-4}. Lines from cobalt cannot be identified. Mainly from the absence of Co v lines in the HST range, we fix Co < 1.0 × 10^{-5}. From Ni v lines we measure Ni = 5.0 × 10^{-4}. Again, relatively large errors of 0.7 dex must be accepted.

Trans-iron elements. In the FUSE spectrum of HS 0713+3958, we possibly found lines from heavier elements but the spectrum is too noisy for firm detections. By comparison with the DO white dwarf RE 0503–289, which has similar Teff and log g (75000 K, 7.5) and in which 14 trans-Fe elements were discovered (Hover et al. 2017), lines from Zn v, Ge v/vi, Se vi, Mo vii, Sn v, and Te vi might be present.

5.3.3. Spectroscopy of the cool companion

In Fig. 8 we show the HST/STIS G750L spectrum that we took from the cool companion of HS 0713+3958. It is characterized by TiO bands. We compare it to two NextGen (Allard et al. 2001) models (solar abundances) that suggest that Teff = 3300 K and log g = 5, hence, the spectral type is M5V (Voit 2012, p. 312; citing Aller et al. 1982), which is later than estimated previously from photometry. The quality of the spectrum is not good enough to discern between models with different surface gravity (i.e., luminosity). A similarly good fit is achieved with a subgiant spectrum with Teff = 3600 K and log g = 2.5, however, the companion must be a dwarf. The spectroscopic distance to the WD primary is 392 pc, derived from the ratio of the observed to the model flux, the surface gravity log g = 7.5±0.5, and the spectroscopic mass of MWD = 0.45±0.06 M⊙ (from extrapolation of evolutionary tracks from Althaus et al. 2009). The uncertainty in the distance is about a factor of two, which is dominated by the error in surface gravity. Taking this distance, we derive a radius of the companion of Rcomp = 0.4 R⊙, again within a factor of two, by comparing the observed and model (Teff = 3300 K, log g = 5) spectra. It is consistent with the radius of a M5V star (0.27 R⊙, Noyel 2012, p. 324).

5.4. Archival FUSE data of HS 0727+6003 (DO)

As mentioned in the Introduction, we retrieved a previously unpublished FUSE spectrum of yet another uhe DO, HS 0727+6003, from the MAST archive. It is shown in Fig. 9 together with the final model spectrum for HS 0713+3958, which we have shown in Fig. 5. The presence of the C mn multiplet at 1175 Å indicates a similar temperature as that of HS 0713+3958 (65 000 K) but without further UV data, no detailed assessment of the photospheric parameters is possible. The only other metal lines that can be identified are from Si, P, and S, and their strengths point at similar abundances as in HS 0713+3958.

Two things are remarkable. First, even more discrepant than in the two analyzed DOs is the very weak He n 1085 Å line, which is much deeper in the model. Second, we are unable to identify any line of iron-group elements (see discussion in Sect. 5.5).

5.5. Unidentified opacities in the program stars

In the spectra of all three program stars, particularly in the higher resolved FUSE data, many spectral lines remain unidentified. In fact, if we look at the overall flux distributions, we see that extreme blanketing by unidentified lines causes significant flux depression in the 950–1150 Å spectral range (Fig. 10). According to our models, they cannot be assigned to iron-group elements or other light metals. Instead, we might see either a multitude of lines from trans-iron elements (some of which are possibly identified in HS 0713+3958; see Sect. 5.3.2) and/or the flux depressions could stem from broad, unknown opacity sources, for example, from superionized species.

We ruled out that calibration problems cause the 950–1150 Å flux depression. The fundamental FUSE flux calibration is based on the same DA WDs as the HST spectrographs, so there is no disconnect in the definition that might lead to spurious spectral slope determinations. Furthermore, the deviation in spectral slope between the models and data begins around Ly α in the two hotter stars and longward of Ly α in the cooler HS 0713+3958, well within the STIS band. The four FUSE channels are each calibrated separately and the measured spectra in the four channels were consistent within a few percent, which is consis-
tent with the scatter among the flux calibration measurements obtained throughout the FUSE mission. Similarly, measurements of the program stars obtained at multiple epochs were also consistent to within a few percent, indicating that there were no shortcomings in the corrections for the gradually varying throughput of the instrument. (See Section 7.5 of the FUSE Data Handbook for information on the FUSE flux calibration and performance throughout the mission[1].)

The slope of the FUV extinction curve is known to vary from one Galactic line of sight to another, but all derived reddening laws have been monotonic shortward of about 1800 Å (e.g., Sofia et al. 2005; Cartledge et al. 2005). There has been no evidence for a bump in the FUV extinction curve at 1050 Å analogous to the well-known bump at 2175 Å.

Fig. 10 also explains the weakness of the He ii lines in the FUSE spectra of the DOs. In the previous figures, where we have shown the FUSE spectra, we normalized the model spectra to the local continua in the panels, however, it is obvious that the true continua are undetermined because of strong line blanketing. This finding calls into question the validity of our abundance determinations of metals, which exclusively rely on lines located in the range 950–1150 Å. This mainly affects phosphorus and sulfur, whose abundances could be systematically higher than we derived.

As mentioned previously (Sect. 5), there is a very shallow, roughly 20 Å wide absorption feature in HE 0504–2408 centered at around 1500 Å. As an alternative identification as a possible uhe line, we speculated that it might be the blueshifted component of a weak C iv λ1550 Å P Cygni profile (Werner et al. 2003b). If true, then it would stem from a wind with a terminal velocity of about 10 000 km/s.

### 5.6. Optical spectra

We compared our final models for the three program stars with optical spectra. In all cases, the problems with the too-deep hydrogen Balmer and He ii lines remained. The problems of our models could be related to the lack of opacities from unidentified species. In the case of the DAO, the Hδ and He lines fit well

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[1] http://archive.stsci.edu/fuse/dh.html
6. Summary and discussion

We determined metal abundances in three hot white dwarfs showing signatures of a superionized wind (see Table 2 and Fig. 11). Generally, we find low abundances of the light elements C, N, O, Si, P, and S (between solar and less than 10^{-3} solar), while iron is solar and other Fe-group elements are between solar and less than 10^{-3} solar). This is not unexpected because mass-loss rates predicted from radiation-driven wind theory are so low (log(M/Myr^{-1}) < 10^{-13}; Unglaub & Buss 2000) that they cannot be detected spectroscopically in these lines. On the other hand, if we believe that the uhe line features are signatures of a superionized wind, then the question arises where these features are formed and how the wind is heated to temperatures on the order 10^{6} K. The situation is reminiscent of the occurrence of ‘superionization’ in the winds of extreme helium (EHe) stars (Hamann et al. 1982), albeit at a lower temperature scale. For example, Jeffery & Hamann (2010) in their investigation of mass loss in the very thin wind of BD+10°2179 (T_{eff} = 18 500 K, log g = 2.6), the observed wind profile of the C^iv resonance line could not be reproduced by the models because at that low T_{eff} they predicted that carbon recombines to C^iii and C^ii. It was concluded that some ‘superionization’ keeps the ionization higher than predicted. As a viable mechanism these authors discussed frictional heating in a multicomponent wind. In fact, stellar wind models for subluminous hot stars confirm that this is well possible (Unglaub & Buss 2000; Krüttich & Kubát 2001). Particularly interesting for our discussion here are investigations of stellar winds with low metallicities because in the WDs of the present paper, the abundances of light metals are well subsolar. These investigations aimed at stars with low metallicity in the early Universe or even at the first stars which, in late evolutionary phases, have CNO driven winds (Krüttich & Kubát 2001). For example, for a massive star with T_{eff} = 40 000 K and 0.001 solar metallicity, Krüttich et al. 2003 find a strong increase in temperature of the photon absorbing ions to T ≈ 200 000 K close to the stellar surface (1.14 stellar radii), while the non-absorbing bulk component (hydrogen and helium) remains at temperatures below 100 000 K. It is predicted, that the...
bulk material either forms clouds around the star or falls back to the stellar surface. We may speculate that the too-deep optical bulk material either forms clouds around the star or falls back to in such a circumstellar static cloud, while the \textit{uhe} lines form in the same region but originate from the frictionally heated metal ions, which were accelerated to develop a superhot high-velocity wind. A possible scenario of pure metallic winds with hydrostatic H and He at \log(M/\dot M, \text{yr}^{-1}) < 10^{-16} has been discussed in the context of subdwarf B stars \cite{Unland2008} and this could be relevant in the superionized wind WDs as well.

Systematic studies of multicomponent wind models for hot white dwarfs are necessary to check the possibility of whether the hot-wind phenomenon is indeed caused by frictional heating in radiatively driven winds. In a first study presented by Krtiˇcka & Kubát (2005) it can be seen, that a cooling white dwarf crosses a narrow strip in the log $g$--$T_{\text{eff}}$ diagram where frictionally heated winds occur. The strip edge at low temperature is defined by the complete decoupling of the metallic wind from the bulk H+He matter, while the strip edge at high temperature results from the transition to chemically homogeneous winds because of high mass-loss rates. This strip could explain the fact that the hot-wind WD phenomenon is restricted to WDs in the range $T_{\text{eff}} = 65,000$--$120,000$ K. Such a systematic study could also answer the question why this phenomenon predominantly affects helium-dominated WDs, while only one affected (He/C/O-dominated) PG1159 star and one H-rich WD are known.

We close by mentioning that the first example of a star with a fractionated wind is the Bp star \textit{σ Ori E} \cite{Groote1997}. This star is an oblique magnetic rotator whose field supports two corotating circumstellar clouds, fed by the photospheric wind, and located at the intersections of the magnetic and rotational equators. The gas temperature in the clouds is similar to the stellar effective temperature and the clouds are opaque in the lines and continuum \cite{Smith2007}, as derived from variations of high-level Balmer lines first discussed by Groote & Hunger (1976, 1977). The gas further expands into an outer, rotational-phase independent, coronal wind and, according to Havnes & Goertl (1984), could attain temperatures of $10^5$--$10^6$ K. We may speculate that such a rigidly rotating magnetosphere model with an ambient, very hot coronal wind might be related to the \textit{uhe} lines in the WDs discussed in the present paper.

\textit{σ Ori E} is variable, both spectroscopically and photometrically. The period of about 1.19 days \cite{Hesser1977} is now explained to be the rotation velocity of the star and light variations are considered as due to star spots (see the most recent analysis of \cite{Oksala2015}). In fact, it is intriguing that the Catalina Sky Survey found the \textit{uhe} DO HS 0727+6003 (discussed in Sect. 5.5) to be variable in light with a period of 0.284 days and a photometric amplitude of 0.14 mag \cite{Drake2014}. This short period could well be the rotation period implying that the star may be spotted as well. In fact, Reindl et al. (in prep.) reported both spectral and photometric variability of \textit{uhe} DOs.

Acknowledgements. We thank R. Napowitzki for putting the SPY survey spectra at our disposal. T. Rauch was supported by the German Aerospace Center (DLR) under grant 50 OR 1507. The TMAD service (http://astro.uni-tuebingen.de/~tmad) is used to compute atomic data for this paper and the TIO service (http://astro.uni-tuebingen.de/~tiro), used to generate the model atoms for the iron-group elements, were constructed as part of the activities of the German Astrophysical Virtual Observatory. This research has made use of the SIMBAD database, operated at CDS, Strasbourg, France, and of NASA’s Astrophysics Data System Bibliographic Services. Some of the data presented in this paper were obtained from the Mikulski Archive for Space Telescopes (MAST). This work had been carried out using the profile fitting procedure OWENS developed by M. Lemoine and the FUSE French Team.

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