SpectroWeb: oscillator strength measurements of atomic absorption lines in the Sun and Procyon

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Abstract. We update the online SpectroWeb database of spectral standard reference stars with 1178 oscillator strength values of atomic absorption lines observed in the optical spectrum of the Sun and Procyon (α CMi A). The updated line oscillator strengths are measured with best fits to the disk-integrated KPNO-FTS spectrum of the Sun observed between 4000 Å and 6800 Å using state-of-the-art detailed spectral synthesis calculations. A subset of 660 line oscillator strengths is validated with synthetic spectrum calculations of Procyon observed with ESO-UVES between 4700 Å and 6800 Å. The new log(gf)-values in SpectroWeb are improved over the values offered in the online Vienna Atomic Line Database (VALD). We find for neutral iron-group elements, such as Fe i, Ni i, Cr i, and Ti i, a statistically significant over-estimation of the VALD log(gf)-values for weak absorption lines with normalized central line depths below 15 %. For abundant lighter elements (e.g. Mg i and Ca i) this trend is statistically not significantly detectable, with the exception of Si i for which the log(gf)-values of 60 weak and medium-strong lines are substantially decreased to best fit the observed spectra. The newly measured log(gf)-values are available in the SpectroWeb database at http://spectra.freeshell.org which interactively displays the observed and computed stellar spectra, together with corresponding atomic line data.

1. Introduction
The SpectroWeb database is an online repository of identified spectral lines and features observed in spectral standard reference stars. It is permanently updated and improved, currently providing high-resolution spectra of six bright (cool) stars selected as primary spectroscopic reference objects: Betelgeuse (α Ori; M2 Iab), Arcturus (α Boo; K1 III), The Sun (G2 V), β Aqr (G0 Ib), Procyon (α CMi A; F5 IV-V), and Canopus (α Car; F0 II). Their effective temperatures differ by about 1000 K, ranging from 3500 K (M-type) to 7500 K (F-type). These stars offer a broad range of thermal conditions for the identification of mainly neutral and singly ionized spectral lines formed in their atmospheres. SpectroWeb offers a comprehensive interactive database of identified spectral lines that relies on detailed comparisons of observed spectra with advanced spectrum synthesis calculations. With its graphics display users can zoom in on the same wavelength regions of interest in different stars to investigate changes of line intensities, and to directly assess the reliability of the line identifications and the quality of the corresponding atomic line data. SpectroWeb is freely accessible online at spectra.freeshell.org. The database’s graphics interface requires a modern internet browser with an activated Java language interpreter. The object-oriented (Java ‘applet’) implementation, for example, permits to securely link many digital spectral atlases in a single database that is served from various world-wide-web...
domains using a standard interactive display. A concise description of the current SpectroWeb 1.0 implementation and its basic query interactions is provided in [1].

2. Observed and theoretical spectra in SpectroWeb
The high-resolution spectrum of the Sun observed with the NSO/KPNO Fourier Transform Spectrograph (FTS) is offered in [2]. The Procyon spectrum observed with the ESO Ultraviolet and Visual Echelle Spectrograph (UVES) is offered in the ESO Science Archive [3]. The spectral resolving power \( R \) of the disk integrated FTS spectrum is \( \sim 350,000 \), while the nominal UVES resolution is \( \sim 80,000 \). The S/N ratio of the Procyon echelle spectrum of October 2002 is 300 to 500 in the V-band, which is sufficiently large to resolve weak absorption features with central depths exceeding 2 % of the normalized stellar continuum flux level. More information about the VLT-UVES instrument and pipeline calibration is given in [4] and [3]. The S/N ratio of the FTS solar spectrum observed in 1981 at the KPNO-McMath-Pierce Solar Facility is estimated around 2,500. More information about the calibration of the solar mean intensity atlas is provided in [5]. The spectra of Betelgeuse, Arcturus, and Canopus are also obtained from the ESO-UVES Archive, while the \( \beta \) Aqr spectrum is from the Elodie Archive at the OHP. A discussion of the latter four spectra will be given elsewhere. It is more important to point out that the increase of about 1000 K between these stars towards earlier spectral types yields strong changes in the optical spectrum due to large changes of the stellar atmospheric ionization balance. For the coolest stars line blending strongly increases towards shorter wavelengths, resulting in a large decrease of the local continuum flux level to below the stellar continuum level. For M-supergiant Betelgeuse the optical spectrum is dominated by molecular opacity and mainly due to TiO.

The placement of the stellar continuum flux level to provide the continuum normalized echelle atlases in SpectroWeb is based on detailed spectral synthesis calculations between 3300 Å and 6800 Å. The observed spectra are converted to the stellar rest wavelength scale to facilitate an accurate comparison to the theoretical spectra. The latter spectra are computed with radiative transfer in LTE using 1D hydrostatic models of the stellar atmosphere. The

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**Figure 1.** Log(gf)-values of 1178 absorption lines that best fit the solar optical spectrum in SpectroWeb compared to the VALD values (open symbols). Filled triangles mark a subset of 660 lines verified in Procyon. The majority of VALD log(gf)-values (mostly from weak lines of iron-group elements) are over-estimated compared to the values measured in SpectroWeb.
Figure 2. Computed normalized central line depths of 1178 atomic absorption lines in the Sun of which the log(gf)-values are measured to fit the observed spectrum. Filled symbols mark Fe I lines.

Figure 3. Same as Fig. 2 for a subset of 660 lines in Procyon between 4700 Å and 6800 Å. The Fe I lines and other neutral lines become weaker in Procyon due to its larger $T_{\text{eff}}$.

atmospheric parameters in the model grid $T_{\text{eff}}$, log $g$, and the projected microturbulence velocity are varied until an overall best fit to the observed spectrum is obtained. It involves an iterative fit procedure whereby the differences of relative line depths between the observed and computed high-resolution spectra are minimized. The fit procedure utilizes the ‘normal’ stellar photospheric spectrum in wavelengths regions that are void of blends with strong telluric lines. It also excludes the broad H I Balmer lines, and the strong doublet lines of Ca II H & K and Na I D. The current atmosphere models omit chromospheric structures for these cool stars (including the Sun) which can alter the depth and detailed shape of the resonance lines. The detailed modeling of these broad line profiles requires semi-empiric radiative transfer calculations in non-LTE.

The input lists of spectral lines for radiative transfer are obtained from [8]. The detailed atomic line data in SpectroWeb is adopted from the online Vienna Atomic Line Database (VALD) [9], providing values of the line oscillator strength (log(gf)), the transition energy levels, together with the other line broadening parameters. A large number of diatomic molecular lines is incorporated to improve the position of the stellar continuum level. The spectra are currently computed for solar elemental abundance values with models of [M/H]=0.0. We use the elemental abundance values of [10] for consistency with our atmospheric models. For example, we currently adopt [Fe/H]=7.67 instead of the more recent and appreciably smaller (meteoritic) value of 7.5 [11]. The theoretical spectra do currently not include telluric lines due to water vapor and O$_2$ in Earth’s atmosphere. The position of the strongest H$_2$O and O$_2$ lines are only marked. The spectra are convolved with a filter to simulate the instrumental profile of the observed spectra.

3. Line oscillator strength measurements in the Sun and Procyon
We find best spectrum fits using a constant microturbulence velocity of 1.1 km s$^{-1}$ in the solar atmosphere model and 1.2 km s$^{-1}$ in Procyon. The synthetic spectra are rotationally convolved with $v_{\text{sin} i}$ values of 2.5 km s$^{-1}$ and 3.6 km s$^{-1}$, respectively. Hyperfine line splitting has not been incorporated so far. Figure 1 shows 1178 lines for which we correct the VALD-2 log(gf)-values.
Figure 4. Same as Fig. 1 shown for neutral lines of Fe, Ti, Ni, and Cr (clockwise). More neutral lines of Fe, covering a broader range of log(gf)-values, are selected in the optical spectrum for detailed spectral synthesis compared to Ti, Ni, and Cr.

Figure 5. Differences between log(gf)-values measured in SpectroWeb and offered in VALD compared to the normalized central depth computed for neutral lines of four iron-group elements in Fig. 4. The log(gf)-values of weak lines are systematically over-estimated in VALD.

to the values in SpectroWeb, yielding the best fit to the solar spectrum between 4000 Å and 6800 Å (open symbols). The corrected log(gf)-values of 660 lines between 4700Å and 6800 Å have currently been validated against the spectrum of Procyon (filled triangles). The amount of corrected weak, medium-strong, and strong absorption lines is almost uniformly distributed over both wavelength bands. Figures 2 & 3 indicate a somewhat smaller number of strong lines that are corrected longward of ∼6000 Å because the total number of strong lines diminishes longwards in both spectra. The amounts of corrected Fe lines (filled symbols) with central normalized depths below 40 % (we compute without instrumental broadening) are uniformly distributed in both stars. The neutral lines become weaker in Procyon because $T_{\text{eff}}$ is ∼1000 K larger and we can also adopt solar abundance values [12].

Figure 1 reveals that the majority of lines we correct in both stars require log(gf)-values appreciably smaller than the VALD values. The center-of-gravity of the point cloud of measured lines in Fig. 1 is located below the diagonal line (thin drawn line) around ($-2.0, -2.5$) in the linear logarithmic scale. Figure 4 shows comparable plots of corrected log(gf)-values in Fig. 1 for individual lines of Fe, Ti, Ni, and Cr. We find a statistically significant over-estimation of the VALD log(gf)-values in our sample of measured Fe lines. We also measure an over-estimate of the VALD log(gf)-values in our sample of Ni lines, although it covers a considerably smaller range of log(gf)-values than the Fe sample. We find that the log(gf)-values of primarily weak lines, with normalized central line depths below 15 %, are on average over-estimated in the VALD database. Figure 5 shows a plot of the lines in Fig. 4 with the measured log(gf)-correction ($\Delta$log(gf) equals the log(gf)-value of SpectroWeb minus the VALD log(gf)-value) compared to the normalized line depth. We observe the trend of over-estimated VALD log(gf)-values in weak
Figure 6. Log(gf)-values of Fe I lines in SpectroWeb measured from detailed spectral synthesis fits to the solar optical spectrum against the computed central line depth. Open symbols mark lines with decreased log(gf)-values compared to VALD, while filled symbols mark increased values. Significantly more weak lines require a log(gf) decrease than an increase.

Figure 7. Upper panel: the log(gf)-values of 60 weak and medium-strong Si I lines are over-estimated in VALD, while only 5 lines require a log(gf) increase. Lower panel: there are multiplet dependences between measured log(gf)-values and computed central depths for weak and medium-strong lines in the sample of corrected Si I lines (see text).

lines of all iron-group elements for which we measure a sufficiently large number of lines. On the other hand, for the medium-strong and strong lines (e.g. with line depths ≥ 20 %) our log(gf)-measurements yield almost equal amounts of lines for which the VALD values are over- and under-estimated. In Fig. 6 the VALD log(gf)-values of weak Fe I lines observed in the Sun are almost systematically decreased (Δlog(gf)<0) to log(gf)-values in SpectroWeb below −2.0. The stronger lines require Δlog(gf)<0 (open triangles) and Δlog(gf)>0 (filled symbols) corrections for comparable amounts of lines to best fit the observed solar spectrum. A similar trend of over-estimated log(gf)-values from VALD for weak lines of lighter elements (Z<21) is statistically not significantly detectable because our sample of lines is too small. We find this with the exception of the neutral lines of α-element Si in the Sun. For 60 weak and medium-strong Si I lines in a sample of 65 Si I lines (Fig. 7) we measure Δlog(gf)<0 (upper panel). Although the number of 65 Si I lines is rather limited we find that the log(gf)-values of both weak and medium-strong lines are significantly over-estimated in VALD because there are tight dependences between the corrected log(gf)-values and the computed line depths for Si I lines belonging to the same multiplets. The lower panel of Fig. 7 shows these dependences which are related to the curve-of-growth of the line equivalent widths.

Possible shortcomings in our atmospheric model structures or spectral synthesis calculations cannot readily explain a systematic over-estimation of the VALD log(gf)-values for weak neutral lines of iron-group elements in the Sun and Procyon. Important systematic effects due to non-LTE and the chromosphere are expected for strong lines rather than for weak lines. A decrease of the model abundances of all iron-group elements would systematically decrease the over-estimated line depths we compute with the VALD log(gf)-values for weak lines in our sample. However, lowering the abundances of all iron-group elements is not an option since a decrease of
∼0.2 dex is currently adopted for Fe only \[11\]. An abundance decrease for iron-group elements would also offset numerous lines in our theoretical spectra that do correctly match the observed spectra and that are exempt from our sample of 1178 corrected lines. We also perform spectral synthesis calculations with the more recent opacity distribution functions of \[13\], but which could not remove this trend. A far more likely source for the trend is the limited accuracy of small log(gf)-values for weak lines offered in VALD. For example, we find that 14 Fe i and 7 Si i lines must be removed from the VALD line list because they are not observed in the Sun and Procyon. It points to problems with advanced calculations of semi-empiric (approximate) line oscillator strengths for complex model atoms of the iron-group elements. The accuracy of the predicted log(gf)-values for many lines of these complicated atoms is limited, and we find that they are systematically over-estimated for weak neutral lines. An explanation for the over-estimated VALD log(gf)-values for our sample of Si i lines is less clear because many other Si i lines do correctly fit the solar spectrum using VALD data. We think however that it results from problems with a small number of multiplets from high energy levels \(E_{\text{low}}\sim\text{5-6 eV}\) in the neutral Si atom, yielding oscillator strength values in VALD of low accuracy for both weak and medium-strong lines.

4. Conclusions
We measure the log(gf)-values of 1178 atomic absorption lines we identify in the Sun with advanced synthetic spectrum calculations. The new log(gf)-values of 660 lines are verified in Procyon. The measured log(gf)-values are available in the online SpectroWeb database and are corrections of the values provided in VALD. We find systematic over-estimations of the VALD values for many weak neutral lines of iron-group elements, and for a smaller sample of weak and medium-strong Si i lines. The log(gf) over-estimations are attributed to the limited accuracy of small log(gf)-values for weak lines presently offered in VALD. The oscillator strengths of many weak and strong lines in both stars require further updates for reliable future line identifications.

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