THE METALLICITY OF THE HD 98800 SYSTEM

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ABSTRACT

Pre-main-sequence (PMS) binaries and multiples enable critical tests of stellar models if masses, metallicities, and luminosities of the component stars are known. We have analyzed high-resolution, high signal-to-noise echelle spectra of the quadruple-star system HD 98800 and using spectrum synthesis computed fits to the composite spectrum for a full range of plausible stellar parameters for the components. We consistently find that subsolar metallicity yields fits with lower \( \chi^2 \) values, with an overall best fit of \([M/\text{H}] = -0.20 \pm 0.10\). This metallicity appears to be consistent with PMS evolutionary tracks for the measured masses and luminosities of the components of HD 98800 but additional constraints on the system and modeling are needed.

Key words: stars: abundances – stars: individual (HD 98800) – stars: pre-main sequence

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1. THE HD 98800 SYSTEM

HD 98800 is a multiple system of pre-main-sequence (PMS) stars that is particularly well suited to testing evolutionary models. It has two visual components (Innes 1909), separated by 0.848 arcsec in 2001 (Prato et al. 2001) and estimated to have an orbital period of about 300–430 years (Tokovinin 1999). In addition, the brighter (southern) “A” component is a single-lined spectroscopic binary with a period of 262 days, while the fainter “B” component is a double-lined spectroscopic binary with a period of 315 days (Torres et al. 1995; Boden et al. 2005).

Thus there are at least four stars in the system, designated as Aa, Ab, Ba, and Bb. Of these, the light from only three of the stars, Aa, Ba, and Bb, is visible in a combined optical spectrum (Soderblom et al. 1998).

Prato et al. (2001) fitted the estimated luminosity and effective temperature of Aa with PMS evolutionary models and determined its mass to be 1.1 ± 0.1 \( M_\odot \). Boden et al. (2005) measured the orbit of the B subsystem and determined masses of Ba and Bb as 0.699 ± 0.064 and 0.582 ± 0.051 \( M_\odot \), respectively, by using Keck Interferometer observations combined with Hubble Space Telescope (HST) astrometry and radial velocities from Torres et al. (1995). Hipparcos measured a distance of 46.7 ± 6.2 pc (ESA 1997). Using their orbital solution, Boden et al. (2005) derived an independent distance estimate, placing the system at 42.2 ± 4.7 pc. A new reduction of the Hipparcos data by van Leeuwen (2007b) gives a parallax of 22.28 ± 2.3 arcsec (see van Leeuwen 2007a), corresponding to a distance of 44.9 ± 4.6 pc. Based on the lithium abundances of the components, Soderblom et al. (1998) estimated the age of HD 98800 to be 10 ± 3 Myr. In addition, HD 98800 is a member of the TW Hya association (Kastner et al. 1997).

With well-determined masses and parallax, HD 98800 provides a unique opportunity for testing PMS evolutionary models. Not only are the masses and luminosities constrained for HD 98800, but having several stars in a single system helps to distinguish between stellar evolutionary models. This is because we assume that the stars in this system are of the same age and composition and hence should lie near a single isochrone in a Hertzsprung–Russell (HR) diagram. The available model isochrones for low-mass stars differ from one another significantly, primarily because of the different ways the models treat convection. Until now it has not been possible to distinguish between the models with any certainty because the metallicity of the system was unknown. Further, based on the locations of the Ba and Bb components in an HR diagram, Boden et al. (2005) showed that the PMS evolutionary models of Siess et al. (2000) and Baraffe et al. (1998) yielded masses inconsistent with their dynamical masses, unless HD 98800 has significantly subsolar metallicity of about −0.3 to −0.5 dex.

One might be tempted to adopt for the metallicity of HD 98800, a value derived from another member of the TW Hya association. Yang et al. (2005) estimated the metallicity of TW Hya itself, but the result ([M/H] = −0.10 ± 0.12) was imprecise since TW Hya is an accreting T Tauri star (Muzerolle et al. 2000; Alencar & Batalha 2002), which added uncertainty to the spectrum analysis. Other members of the association are much cooler and the available molecular line data, required for low-temperature atmospheres, are inadequate for precise abundance analyses. Aside from multiplicity, HD 98800 is a useful system for an abundance analysis because its components are warm enough to have spectra similar to the Sun’s (i.e., they do not have significant molecular features).

In this paper, we put observational constraints on the metallicity of the HD 98800 system from analysis of high-resolution and high signal-to-noise spectra. Our analysis is complicated by that which makes HD 98800 so interesting: the multiplicity of the system. Components A and B are not far enough apart to observe separately from the ground without the aid of adaptive optics, and so the spectrum observed consists of three stellar spectra added together. The composite nature of the spectrum means that our ability to determine the abundances is lessened because continuum emission from all the companions dilutes the depths of the spectrum features. We circumvent this by fitting synthetic spectrum models for a variety of temperatures and radii and find that the best-fit models for the system indicate subsolar metallicity.

2. OBSERVATIONS

We obtained spectra of the HD 98800 star system on three nights in 2006 December (Table 1) with the Hamilton echelle
spectrograph at Lick Observatory (Vogt 1987), when the spectral lines of the Aa, Ba, and Bb components were visible and well separated in radial velocity (see Figure 1). The data were reduced using standard IRAF procedures in the *echelle* package. The resolving power of the instrument was about 40,000. The spectra have a signal-to-noise ratio per pixel of over 100 on each night of observation and cover wavelengths from 3920 Å to 9920 Å.

At the time of observation, the A and B components were separated by 0.848 arcsec at position angle 4:4 and the system was observed at hour angles near 1 hr east, meaning that A and B were separated by 0.3 arcsec along the dispersion direction at the slit. A very wide slit (1.2 arcsec) was used to facilitate the recording of the full light from both the visual components. Despite this, we found that the relative line depths of Aa to Ba+Bb were not constant from one night to the next, which we interpret as a variation in the placement of A and B in the slit from night to night. This effect adds uncertainty to the Aa/(Ba + Bb) flux ratio, as we note below. However, it should not affect the Ba/Bb flux ratio since the Ba/Bb separation is negligible compared to the slit width and the B subsystem is not resolved.

### Table 1

| Night | HD  | Exposure (s) | H.A.     | S/N |
|-------|-----|--------------|----------|-----|
| I     | 2454075.062 | 1500         | −01:12:47.7 | 95−120 |
| II    | 2454076.060 | 1500         | −01:12:43.1 | 120−160 |
| III   | 2454077.067 | 1500         | −00:58:12.2 | 110−150 |

3. SPECTRUM ANALYSIS

#### 3.1. Synthetic Spectra

We fitted the observed spectra by computing separate synthetic spectra for each of the three stars using Spectroscopy Made Easy (SME), described in Valenti & Piskunov (1996). SME is a set of IDL routines coupled to a C++ library that contains modules for computing opacities and elemental ionization fractions as well as radiative transfer. The radiative transfer code assumes local thermodynamic equilibrium throughout the line-forming depths of the stellar atmosphere.

Model atmospheres for the spectrum synthesis (Kurucz 1992) in SME are taken from Kurucz (1993), who provides opacities on a grid of various stellar parameters. The method of interpolating spectra (or model atmospheres, as SME does) to find the best fit requires knowledge of the star’s effective temperature ($T_{\text{eff}}$), surface gravity ($\log g$), metallicity ([M/H]), microturbulence ($\xi$), radial–tangential macroturbulence ($\Xi$), projected rotational velocity ($\sin i$), and radial velocity ($v_{\text{rad}}$). Here, [M/H] is a scale factor applied to the solar elemental abundances to generate stellar abundances.

Throughout our analysis, we used the log $g$ values for the Ba and Bb components from Boden et al. (2005; henceforth B05), empirical $\sin i$ values for Aa and Ba from Soderblom et al. (1996), and nominal values of 4.25 for the gravity of Aa and 0.0 for the $\sin i$ of Bb (Table 2). Given our resolution and signal to noise, we cannot distinguish $\sin i$ for Bb from zero. We took $\xi$ to be 0.85 km s$^{-1}$ from Valenti & Fischer (2005; henceforth VF05) and used VF05’s relation between $\Xi$ and $T_{\text{eff}}$. While previous studies (Padgett 1996; James et al. 2006; Santos et al. 2008) have found microturbulent velocities in T Tauri stars in the 2–4 km s$^{-1}$ range, HD 98800 is only slightly above the main sequence (Soderblom et al. 1996) and is not nearly as active as most classical T Tauri stars. A higher value for $\xi$ than 0.85 would force our derived metallicity to be even lower than what we find, which as we will show below would only exacerbate the already low [M/H] that we find for this system.

Using the above parameters, we synthesized spectra for each of the three stars in the HD 98800 spectrum, then shifted each synthesized spectrum by the observed radial velocities (Section 3.3) of the stellar components and co-added the three shifted synthetic spectra in proportion to the flux ratios (Section 3.2) of the stars to obtain the final modeled spectrum.

#### 3.2. Computed Flux Ratios

Flux ratios for the three stars, which enter into the above step, were computed by taking the Planck function, $B(\lambda, T)$, at the center of our wavelength range at 6115 Å and using initial estimates of the radii, $R_i$, of the stars from B05. We have for the fractional flux contribution from any one star in a spectroscopic multiple system of $N$ stars

$$c_i(\lambda, T_i) = \frac{R_i^2 B(\lambda, T_i)}{\sum_{j=1}^{N} R_j^2 B(\lambda, T_j)}$$

with $N = 3$ in our case. The combined spectrum modeled as seen from the Earth is then given by

$$S_T = \sum_{j=1}^{N} f_j(\lambda_0, (v \sin i)_j) \times \frac{R_j^2 B(\lambda, T_j)}{\sum_{j=1}^{N} R_j^2 B(\lambda, T_j)}$$

where $f_j$ is the intrinsic spectrum of star $j$ (normalized to unity) at the rest wavelength $\lambda_0$ and is a function of the star’s radial
velocity \( (v_{\text{rad}}) \) and projected rotation velocity \( (v \sin i) \). An example of models for the individual stars weighted by their flux ratios and appropriately shifted in radial velocity, and the combined spectrum are shown along with the corresponding segment of the observations in Figure 1.

3.3. Determination of Radial Velocities and an Improved Ephemeris

The radial velocities we measure are necessary input to the code as part of the fitting process. We first determined the radial velocities of the three stellar components by taking nominal values of the temperatures and radii for the stars and followed the synthesis procedure outlined above. Table 2 shows the parameters of the three stars used to generate spectra for radial velocity fitting. These values are close to the final values obtained after minimizing the \( \chi^2 \) statistic between the observed and modeled spectra (Section 3.5).

These radial velocity estimates were determined from visual inspection, which was adequate to match the models to the observed spectrum to determine metallicity. We did not base our radial velocity estimates on the \( \chi^2 \) values for the fits since the final mask (Section 3.4) for the combined spectrum changes with the radial velocity parameters for the three stars, introducing a bias in the behavior of \( \chi^2 \). The \( \chi^2 \) values between different radial velocities are not comparable and hence not good estimators of when the radial velocities have been best determined. However, based on visual examination, differences in \( v_{\text{rad}} \) of 0.2 km s\(^{-1}\) for Aa, 0.5 km s\(^{-1}\) for Ba, and 1.5 km s\(^{-1}\) for Bb were easily discernible, and we take these as conservative estimates of our measurement precision.

Table 3 lists the measured radial velocities, along with a comparison to the modeled orbital curve from Torres et al. (1995; henceforth T95), in the sense of model minus observed. Our measured radial velocities differ significantly from the observed values (Figure 2). As noted above (Section 2), we used a wide slit in order to minimize slit losses. This allowed the placement of the stars in the slit to differ between nights, causing the zero-point velocity to change. A shift of the order of 50\% of the slit width would correspond to movement of the spectrum by 1 pixel, or 2.5 km s\(^{-1}\) at the detector. Further, the spectrum on the CCD shifts vertically, depending on the zenith angle of the object to which the telescope is pointed. This introduces errors into the wavelength calibration, since the fixed Th–Ar lamp utilized for this purpose would form spectral features on the detector at the same pixels, independent of the zenith angle. This calibration error may be significant for HD 98800 \((\sim 1-2\text{ km s}^{-1})\), since it was observed at low elevation angles, where the effect is greatest.

However, offsets in the wavelength calibration do not affect the precision with which the relative velocities of the components can be measured, since the light from each component of the multiple system is displaced by the same amount. Also, the position angle of the A–B system varied with respect to the slit between nights by 3\(^\circ\), and this could, in principle, give rise to variations in the relative separation between the lines of the A and B systems. But this effect is negligible, leading to a relative shift of \( \sim 0.2 \text{ km s}^{-1} \).

We also note that the predicted and observed radial velocity separations between Ba and Bb differ systematically by about 6 km s\(^{-1}\) for all three nights, which is significantly larger than expected from our measurement precision (Figure 2). It is possible that this is an artifact due to differences in the velocity scales between this work and the earlier radial velocity measurements of T95, on which the predictions are based. However, this would imply an unlikely systematic underestimate of all our radial velocities by about 10\% relative to T95. As an alternative explanation, we hypothesized that the radial velocity predictions were offset from the true orbit due to inaccuracies in the orbital period of HD 98800 B.

To test this, we determined the date when the radial velocity separation between Ba and Bb predicted by T95 was closest to the observed separation. We found that if we used the predictions of T95 for a date 4.5 days later than the date of our observation, then the systematic effect vanished and the rms separation was reduced to 0.9 km s\(^{-1}\) (Figure 3). This implies an orbital period of 314.89 \pm 0.03 days, which is 0.26 days shorter than estimated by T95 and also closer to the value of 314.327 \pm 0.028 determined by B05. However, this estimated orbital period is still significantly discrepant from B05. Continual measurements of radial velocities covering a wider range of epochs are needed to adequately resolve this issue.

3.4. Matching Observed and Modeled Spectra

VF05 used SME to determine the Na, Si, Ti, Fe, and Ni abundances in 1040 nearby F, G, and K stars. They used spectra spanning wavelengths from 5160 Å to 5190 Å and 6000 Å to 6180 Å, from the Lick, Keck, and AAT planet search programs.
and the Ca line frame (for a single star) can be found in VF05. They thus generated wavelength masks that were used to match over a broad range of temperatures with their models. This enabled us to adopt line parameters from VF05. This was done by taking the mask for a single star, shifting it in radial velocity for each star of the system over a grid of values, generating one χ² goodness of fit for each possible parameter combination. As an initial grid, we took five temperature steps of 150 K starting at 4200 K for Aa, 3750 K for Ba, and 3550 K for Bb. Five steps were also taken for each of the stellar radii centered on the values from B05 with steps equal to the quoted uncertainties (R_Aa: 1.27, 1.43, 1.59, 1.75, 1.91 R⊙; R_Ba: 0.67, 0.81, 0.95, 1.09, 1.23 R⊙; R_Bb: 0.52, 0.63, 0.74, 0.85, 0.96 R⊙). Our selected [M/H] points were +0.3, 0.0, −0.1, −0.2, −0.3, −0.4, and −0.6 dex. Thus our range of parameter values included the temperatures, radii, and metallicities determined by B05. We then looked for the model with the minimum χ² and repeated this process for spectra taken on each of the three nights.

Based on the results of this preliminary analysis with a coarse grid, we adopted a finer grid centered on the best-fit T_eff and [M/H] values from the coarse-grid analysis. The fine grid had five temperature steps, with T_Aa ranging from 4495 to 4575 K (20 K steps), T_Ba from 4050 to 4350 K (75 K steps), and T_Bb from 3500 to 3800 K (75 K steps). We also fixed the radius of Aa to unity and normalized the other radii with respect to R_Aa, taking both R_Ba/R_Aa and R_Bb/R_Aa from 0.0 to 1.0, thereby obtaining flux ratios for Aa:Ba:Bb from 1:0:0 to approximately 0.33:0.33:0.33. From the coarse grids, it was clear that an [M/H] value near −0.2 dex produced the minimum χ² values, and so we took [M/H] from −0.27 to −0.12 dex, spaced at 0.03 dex. The parameter combinations giving the minimum χ² for spectra taken on each of the three nights with this fine grid are shown in Table 4.

The T_Bb values favoring the best fit are at the lowest temperature in our grid of model atmospheres (3500 K). Our estimate for T_Bb is also lower than the value (4000 K) in B05. We note that the few lines we had to work with for Bb only provided weak constraints on its temperature. Therefore we adopt 3650 K, which is the next available grid point in temperature for Bb from the optimal χ² solution at 3500 K, as an estimate of its temperature. Further, we find that the best-fit values of T_Aa
for a given [M/H] are correlated with [M/H] itself. This can be understood by the fact that the Aa component has a dominant contribution to the spectrum and that increasing metallicity increases the depths of spectral lines, which is offset in these fits by a rising best-fit temperature for the dominant component. The error in the determination of metallicity for HD 98800 is dominated by systematic effects and is of the order of 0.1 dex, the origin of which will be discussed in D. R. Soderblom et al. (2009, in preparation). This is not a measure of the internal error in this analysis, which is ∼0.03 dex (from Table 4) and negligible compared to the systematics.

3.6. Flux Ratios and Photometry Matching

We find that the line ratios for the three stars change from night to night, with the lines for Ba becoming relatively stronger from the first to the second night and the lines from Aa becoming relatively weaker. We infer (Section 3.3) that the stars may not have been well placed in the center of the spectrograph slit during the observations and hence there is some uncertainty in the determination of the true flux ratios (at ∼6090 Å) of the stars and hence in their radii. However, this does not affect the ratio Bb/Ba. We find the mean and standard deviations of this ratio for the lowest 40 χ² values for the three observing nights to be 0.376 ± 0.007(Δχ² = 0.12), 0.430 ± 0.007(Δχ² = 0.23), and 0.435 ± 0.010(Δχ² = 0.20). This corresponds to an SNR-weighted Bb/Ba average flux ratio of 0.416 ± 0.005. The result does not depend strongly on the number of low-χ² solutions averaged.

HST WFPC2 photometry for the system carried out by Soderblom et al. (1998) yielded flux ratios for the components with Aa:Ba:Bb::0.620:316:0.064 in the V band, with Bb/Ba of 0.207. We carried out a set of runs by fixing the flux ratios of the three stars at these values and fitting the spectrum on the first night for temperatures and metallicities. The results are shown in Table 5. Using flux ratios based on the photometry alone, we find that the best fits favor subsolar metallicity for the system. A value of [M/H] ∼−0.2 to −0.3 is indicated from these fits.

4. CONCLUSIONS

We have fitted high-resolution spectra of the HD 98800 system to determine an overall metallicity of −0.20±0.10. This confirms indications by Boden et al. (2005) that HD 98800 is a system with lower metal abundance than the Sun. Coupled with age estimates of HD 98800 placing it between 8 and 20 Myr, this would imply that there is ongoing star formation in the solar neighborhood forming relatively metal-poor systems even in the present epoch. This result is consistent with Santos et al. (2008), who find −0.13 ≤ [Fe/H] ≤ −0.05 for six nearby star-forming regions and with James et al. (2006), who find −0.17 ≤ [Fe/H] ≤ −0.02 for three southern star-forming regions.

We have also estimated the effective temperatures of the visible components to be T_{Aa} = 4530 ± 80 K (stat), T_{Ba} = 4200 ± 90 K (stat), T_{Bb} = 3650 K, and the flux ratio for Bb/Ba to be 0.416 ± 0.005 at 6090 Å. Finally, we have determined a new orbital period of 314.89 ± 0.03 days for the B system.

We note that it is possible for the apparent metallicity derived from a stellar spectrum to be lowered in the presence of very high activity levels, due to the filling in of line cores. The HD 98800 system is very young, but the activity seen in its components is modest. For example, none of the components exhibit Hz emission strong enough to rise above the continuum. The activity seen in HD 98800 is also less than in Pleiades members of similar color, and, as we show in D. R. Soderblom et al. (2009, in preparation), we can measure metallicity in those Pleiads without any apparent effect from activity. In particular, the abundances show no trend with color in going from F dwarfs into G stars in the Pleiades (D. R. Soderblom et al. 2009, in preparation), despite a systematic rise in activity levels. We conclude that our determination of metallicity in HD 98800 is unlikely to be affected significantly by stellar activity.

One potential source of systematic error which could cause our metallicity estimate to be biased toward low metallicity is our assumption that the faint fourth companion Ab contributes no light to our spectra. If, instead, Ab had significant flux in our wavelength range (and particularly if it were a rapid rotator), it would raise the continuum level and hence reduce the measured equivalent widths of all lines—which our modeling would interpret as indicative of a lower metallicity. Because Ab has been detected now in high-resolution imaging (B05), we can estimate the effect of Ab on our spectra. A. F. Boden (2008, private communication) estimates that at the K band, the Ab/Aa contrast ratio is 15%. From the measured near-IR photometry for HD 98800 and a nominal distance of 40 pc (B05), we therefore estimate absolute magnitudes of K(Aa) = 3.4 and K(AB) = 5.5. Using the Siess et al. (2000) 10 Myr isochrones, these absolute K magnitudes correspond to spectral types about K6 and M6. The Siess isochrones also provide estimated broadband R−K colors, with V − R ∼ 2.3 for K6 and V − R ∼ 5.7 for M6, yielding R-band magnitudes of R(Aa) = 5.7 and R(AB) = 11.3. This indicates that the flux ratio of Ab/Aa in the wavelength range from which we derive metallicities is less than 1%; the influence of Ab on the combined spectrum including Ba and Bb is even less. We therefore conclude that excluding Ab from our analysis has a negligible (less than 1%) influence on our derived metallicity.

The stellar parameters we determine could be checked for consistency with PMS stellar models by computing evolutionary tracks with the above parameters and checking whether the stars truly lie on a single isochrone. Fully resolved separate spectra of the components of HD 98800 would provide more accurate parameters, which should be feasible with adaptive optics systems given the separations of the stars. Astrometry using adaptive optics would also improve estimates of dynamical masses for the components, enabling tighter constraints to be placed on the age of the system. HD 98800 will continue to be an important reference system for understanding PMS evolution.

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| [M/H] | T_{Aa} (K) | T_{Ba} (K) | T_{Bb} (K) | R_{Ba}/R_{Aa} | R_{Bb}/R_{Aa} | χ² |
|-------|------------|------------|------------|----------------|----------------|----|
| −0.6  | 4350       | 4050       | 3500       | 0.71           | 0.32           | 16.5 |
| −0.4  | 4350       | 4200       | 3500       | 0.71           | 0.32           | 12.3 |
| −0.3  | 4500       | 3900       | 3500       | 0.80           | 0.36           | 11.4 |
| −0.2  | 4500       | 4350       | 3500       | 0.80           | 0.36           | 11.3 |
| −0.1  | 4650       | 3750       | 3500       | 0.80           | 0.36           | 11.8 |
| 0.0   | 4650       | 3750       | 3500       | 0.80           | 0.36           | 12.5 |
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