OBSERVATIONAL STUDIES OF EARLY-TYPE OVERCONTACT BINARIES: TU MUSCAE

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ABSTRACT

We present new spectroscopic and photometric data on the early-type overcontact binary TU Muscae. The analysis of the spectroscopic data shows that the line of sight to the system crosses three kinematically sharp and well-separated interstellar reddening sources and that the stars rotate synchronously. We present new radial velocities that are in good agreement with earlier optical velocities and, thus, do not confirm the systematically smaller velocities obtained from $IUE$ spectra. The optical velocities are analyzed simultaneously with the photometric data to derive accurate absolute dimensions for the binary components. The results show that TU Mus consists of an O7.5 primary with $M_1 = 23.5 \pm 0.8 M_\odot$ and $R_1 = 7.48 \pm 0.08 R_\odot$ and an O9.5 secondary with $M_2 = 15.3 \pm 0.4 M_\odot$ and $R_2 = 6.15 \pm 0.07 R_\odot$ in an overcontact configuration, and that the orbital period has remained constant over the three decades covered by the observations. These results might imply that the mass transfer seen in late-type overcontact binaries does not occur in their early-type counterparts.

Key words: binaries: eclipsing — binaries: spectroscopic — stars: individual (TU Muscae)

1. INTRODUCTION

The variability of TU Muscae (=HD 100213) was discovered by Oosterhoff (1928), and the system was first studied in detail by Andersen & Grønbech (1975, hereafter AG75), who list references to earlier work on this early-type overcontact (Wilson 2001) binary. Given the paucity of eclipsing, double-lined O-type binaries, TU Mus has received surprisingly little attention from observers. AG75 published fully covered $uvby$ light curves and 14 radial velocities for each star near quadratures from photographic spectra of moderate resolution. Stickland et al. (1995, hereafter S95) presented 24 radial velocities for the primary star and 23 for the secondary from high-resolution International Ultraviolet Explorer ($IUE$) spectra. TU Mus was bright enough ($V_T = 8.41$) to be observed by Hipparcos, and a light curve with about 100 points was published in the Hipparcos Epoch Photometry Annex (ESA 1997). Two analyses of these data using modern light-curve synthesis tools have been published: a preliminary report on the current work by Terrell (2002), and an analysis of the AG75 photometry by Wilson & Rafert (1981).

The two sets of radial velocities give quite discrepant results for the absolute dimensions. AG75 obtained photographic spectra with a dispersion of 20 Å mm$^{-1}$ and found $K_1 = 251.3 \pm 4.8$ km s$^{-1}$ and $K_2 = 370.5 \pm 4.3$ km s$^{-1}$. S95 found $K_1 = 216.7 \pm 2.7$ km s$^{-1}$ and $K_2 = 345.4 \pm 3.1$ km s$^{-1}$ from their $IUE$ spectra, which had signal-to-noise ratios (S/N) of 10–20. Adopting an inclination of 76°, these numbers result in masses of $M_1 = 17.2 M_\odot$ and $M_2 = 10.8 M_\odot$ for the $IUE$ velocities and $M_1 = 23.5 M_\odot$ and $M_2 = 15.8 M_\odot$ for the optical velocities, a difference much larger than the error limits allow. In order to explore the nature of this discrepancy, we obtained high-resolution, high-S/N spectra of TU Mus near the quadratures. Although we have a limited number of spectra because of the difficulty of obtaining observing time on large telescopes for the study of eclipsing binaries, we find very good agreement with the AG75 results.

Given the good agreement between our velocities and those of AG75, we performed a simultaneous solution of those velocities, the AG75 $uvby$ photometry, the Hipparcos photometry, and new $BV$ photometry from the 2002 observing season. We used the 2003 version of the Wilson-Devinney program (Wilson & Devinney 1971; Wilson 1979, 1990), and we present new elements for the binary, showing that the period has remained remarkably constant over the roughly 30 year span of all the observations.

2. SPECTROSCOPY

Nine spectra have been secured with the FEROS instrument on the MPG/ESO 2.2 m telescope, in three groups of three spectra each (Table 1). The wavelength range of the spectra extends from 3900 to 9200 Å with $R = 48,000$ and a 400 s exposure time. The S/N is evaluated around H$\beta$, and the orbital phase is computed with the ephemeris given in §4.
2.1. Rotational Velocity

AG75 estimated the rotational velocities of the primary and secondary stars in TU Mus as 285 and 240 km s\(^{-1}\) (±10%), while S95 derived significantly slower rotations: 250 and 195 km s\(^{-1}\) (±10%), respectively. To derive the rotational velocity, we used the relation

\[ V_{\text{rot}} = (42.42 \times \text{HIW} - 35) \text{ km s}^{-1}, \tag{1} \]

calibrated by Munari & Tomasella (1999) on the half-intensity width (HIW) of He \( i \) λ5876 in high-resolution spectra of O and B stars. The deconvolution of the He \( i \) λ5876 line profile in the two TU Mus quadrature spectra gives HIWs of 7.26 and 7.35 \( \AA \) for the primary, and 6.37 and 6.36 \( \AA \) for the secondary, which correspond to 273 and 277 km s\(^{-1}\), and 234 and 236 km s\(^{-1}\), respectively. The Munari-Tomasella relation was calibrated using single, and thus axially symmetric, stars. The components of TU Mus depart quite strongly from axial symmetry, so we investigated the influence of the asymmetry on the HIW by using the line profile feature of the Wilson-Devinney code. We computed the HIW for TU Mus and for a spherical star with radius equal to the \( r_{\text{back}} \) radii of the TU Mus components. We found that the HIW for TU Mus was about 5% smaller than for the spherical star. Applying this correction to our data, we adopt 290 and 248 km s\(^{-1}\) as the rotational velocities of the primary and secondary, respectively. Of course, the concept of a rotational velocity is of less obvious usefulness for stars such as TU Mus than for axially symmetric ones. The question arises as to where on the equation (1). This excellent agreement supports our confidence in the rotational velocities we have measured for the components of TU Mus. We have also computed synthetic, broadened profiles for He \( i \) λ4471, λ6678, and λ7065, and the agreement with the observed profiles is again excellent.

2.2. Distance

Assuming a luminosity ratio \( L_2/L_1 = 0.55 \) from our light-curve solution, the \( V_1 = 8.41 \) mag transforms into Johnson \( V \) magnitudes of \( V_1 = 8.88 \) and \( V_2 = 9.52 \), following Bessell (2000). With \( E_{B-V} = 0.19 \) (see below) and assuming an O7.5 V classification for the primary, the distance to TU Mus amounts to 4.77 kpc using the absolute magnitudes calibrated by Houk, Branch, & Winfrey (1994; \( M_V = -5.1 \) and \( M_V = -4.5 \) for O7.5 V and O9.5 V stars, respectively) and a ratio of total to selective absorption of \( R_V = 3.1 \). The same calculation for the O9.5 V secondary results in a distance of 4.86 kpc. We therefore adopt 4.8 kpc as the distance to TU Mus.

2.3. Reddening

The interstellar lines of Na \( i \) offer a means of estimating the reddening affecting TU Mus independently of the knowledge of the intrinsic colors. The profiles of the Na \( i \) D1 and D2 lines in our FEROS spectra of TU Mus are shown in Figure 1. They are clearly composed of three separate components. Their average position, width, and equivalent width have been derived from multi-Gaussian fitting on all nine available spectra, and the results are summarized in Table 2, where the errors are the standard errors. The nine individual spectra yielded extremely consistent results. The multi-Gaussian mean fit of Table 2 is overplotted on the D2 line of spectrum No. 1629 in Figure 1 to show the accuracy of the fit.

The equivalent widths of the three components have been transformed in Table 2 into the corresponding color excess using the relation calibrated by Munari & Zwitter (1997), with a total color excess amounting to \( E_{B-V} = 0.19 \pm 0.01 \). Similar profiles are observed for K\( i \) λ7698 and the H and K Ca \( ii \) interstellar lines. The Na \( i \) widths in Table 2 are not

![Figure 1](image-url)
corrected for instrumental width, which amounts to \(5.0 \text{ km s}^{-1}\) from unresolved telluric lines in the vicinity of the Na\(\,\text{I}\) lines (thus, the intrinsic width does not exceed \(3 \text{ km s}^{-1}\)). The line of sight to TU Mus therefore crosses three kinematically very sharp and well-separated sources of reddening, of purely interstellar origin. In fact, none of the components show a radial velocity change with orbital phase, and none share the \(-4 \text{ km s}^{-1}\) systemic velocity.

Of interest is the heliocentric radial velocity of the three components. The accuracy reported in Table 2 is not fictitious, because nearby telluric absorptions show the same wavelength stability from one spectrum to another, and it matches the expected high FEROS stability, suitable for extrasolar planet searches. The limited resolution of the AG75 spectra prevented them from recognizing the multi-component structure of the interstellar lines (H and K lines of Ca\(\,\text{II}\)), for which they estimated a \(-7.3 \pm 0.8 \text{ km s}^{-1}\) radial velocity. Averaging the three components in Table 2 weighted according to equivalent width, a radial velocity of \(-0.7 \pm 0.2 \text{ km s}^{-1}\) is derived for an unresolved interstellar Na\(\,\text{I}\) profile. However, a \(-7.2 \pm 0.4 \text{ km s}^{-1}\) value averaged by equivalent width is obtained on our spectra for both H and K Ca\(\,\text{II}\), as well as K\,\text{I}, interstellar lines. While showing exactly the same two major components of Na\(\,\text{I}\) D1 and D2, they fail to show the third, reddest one.

The radial velocities of the three components are plotted in Figure 2, where they are compared with the expected values of the mean Galactic rotation along the line of sight to TU Mus \((l = 284.8, b = -4.1)\) from the Hron (1987) formalism with \(A = -17 \text{ km s}^{-1}\) and \(\alpha = -2.0 \text{ km s}^{-1} \text{ pc}^{-2}\) and Pont, Mayor, & Burki (1994) values for \(u_0, v_0,\) and \(w_0\). It is evident that the mean Galactic rotation curve does not reproduce the expected velocities up to the \(~4.8 \text{ kpc}\) distance to TU Mus (note that the line of sight to the target is still mostly within the \(z = \pm 150 \text{ pc}\) dust layer around the Galactic plane at the estimated \(~4.8 \text{ kpc}\) distance). The discrete velocity-field maps of Brand & Blitz (1993), based on \(\text{H} \,\text{II}\) regions and reflection nebulae, do not perform much better, which could be anticipated given the scant and widely spaced data used in their analysis in that part of the Galaxy. Only the stronger component can be accounted for, and located at \(~2.5 \text{ kpc}\) distance, by the Brand & Blitz map. The limited individual reddening implied by the equivalent widths of the three interstellar lines suggests that only a few limited and kinematically scattered bubbles of the interstellar medium are crossed by the line of sight, with a diffuse component playing a marginal role, if any. The kinematic information from the interstellar lines therefore cannot be used to constrain the distance to TU Mus.

### 2.4. Radial Velocities

The radial velocity of TU Mus has been measured on the two groups of spectra in Table 1 obtained close to quadrature phases. Those around orbital phase 0.03 are very close to conjunction and thus have insufficient velocity separation between the two components to yield reliable radial velocities. Line splitting at quadrature is wide and allows an easy and firm determination of the radial velocity, as shown for H\(\beta\) in Figure 3. The radial velocities have been obtained by Gaussian deconvolution of the profiles into two

![Figure 2](image-url)  
**Fig. 2:** Radial velocity of the three components of the Na\(\,\text{I}\) interstellar lines (arrows) compared with the behavior of the general Galactic rotation curve of Hron (1987, solid line) and the local mapping by Brand & Blitz (1993, circles) up to the distance of TU Mus (dashed line).

![Figure 3](image-url)  
**Fig. 3:** H\(\beta\) profile of TU Mus for the averaged February 25 and 26 spectra of Table 1. The tick marks show the primary and secondary radial velocities from Table 3.
components, which provide an excellent overall fit to the observed line profile. The measured lines are He i \(\lambda 4016.218, \lambda 4471.507, \lambda 4921.929, \lambda 5015.675, \lambda 5875.651, \lambda 6678.149,\) and \(\lambda 7065.276; \) He ii \(\lambda 4199.831, \lambda 4541.589, \lambda 4685.682,\) and \(\lambda 5411.524;\) and H\(\gamma, \) H\(\beta,\) and H\(\alpha.\) The mean of the radial velocities (and associated standard error) derived from these 14 lines is in Table 3.

Our high-dispersion, high-S/N radial velocities are very close to the photographic ones by AG75 and definitively rule out the smaller ones obtained by S95 on low-S/N IUE high-resolution spectra. This is clearly demonstrated by Figure 4, which shows the He i 4471 Å line of spectrum No. 1629 superposed with the two-component fit using our radial velocities in Table 3 and the corresponding values from AG75 and S95.

2.5. Spectral Classification and Metallicity

Both stars are O-type, showing the whole series of expected He ii lines. Their spectral types are somewhat different, as the comparison of H\(\beta\) and He i \(\lambda 4471\) profiles in Figures 3 and 4 suggests. The ratio of the two H\(\beta\) lines is 1.8, while that of the He i lines is 1.3, favoring a higher temperature corresponding to 2 spectral subtypes for the primary. A reasonable estimate seems to be O7.5 for the primary and O9.5 for the secondary.

Other than the hydrogen and helium lines, only two C iii lines are clearly visible, at 4650 and 4069 Å. (Si iv lines are unsuitable in this regard.) Both C iii lines are actually blends of three individual lines with complicated profiles caused by wide wavelength separation within the triplets, fast rotation, and the SB2 nature of the spectra. However, a comparison with synthetic spectra does not support a carbon content, and therefore metallicity, far from the solar value.

3. Photometry

TU Mus was observed by R. H. N. on 10 nights from 2002 April 13 to June 4 at the Mount John University Observatory while he was a guest of the University of Canterbury in Christchurch, New Zealand. The f/13.5 Cassegrain focus on the 0.61 m Optical Craftsmen telescope was used together with a Santa Barbara Instrument Group ST-9E CCD camera, utilizing the KAF-0261E chip (512 \(\times\) 512) with 20 µm pixels. A telecompressor lens operated at 2.11 times compression reduced the focal ratio to 6.4 and gave a field of view of 9' \(\times\) 9'. The B and V (Johnson) filters were by Schuler Astro-Imaging.

Reduction of the CCD images and aperture photometry was done with the MIRA software package.\(^1\) Bias and dark removal plus flat-fielding (dome flats) was done in the usual way. The comparison star was GSC 8984-0579, and the check stars were GSC 8984-1473 and GSC 8984-1623. Weather and time constraints prevented the determination of transformations to the standard system. There were 1973 frames taken in B and 1962 in V. However, wispy clouds often caused scattered measurements. In order to remove errant measurements in an objective way, the raw comparison magnitudes were plotted versus time. Points adjacent to rapidly changing values (greater than 0.2 mag per sampling interval of 30 s) were rejected. In this way, the data set was reduced to 1148 points in B and 1493 points in V, and the light curves were cleaned up considerably.

4. Data Analysis

We performed a simultaneous analysis of the AG75 photometry and radial velocities, the Hipparcos photometry, and our new photometry and velocities with the 2003 version of the Wilson-Devinney code (WD). This version of WD has the capability of modeling the radiation of the stars by Kurucz (1993) atmospheres, and we used this feature in our solutions.

In early exploratory fits with the light-curve program of WD, it became clear that the AG75 photometry, the Hipparcos photometry, and our new photometry were not consistent in terms of the depths of the eclipses. The AG75 and Hipparcos photometry matched well, but our new photometry had slightly deeper eclipses, requiring an inclination about 1° higher. Rather than indicating some real change in the inclination of the system, the differences result from the fact that the older photometry suffers from

\(^{1}\) Available at http://www.axres.com.
third-light contamination. The Digitized Sky Survey (DSS) image of the field shows a companion about 15° southeast of TU Mus. Our aperture photometry was done with a 10″ aperture and therefore did not include the companion. The effective aperture for the Hipparcos observations was about 30″ (ESA 1997), thus including the companion. The AG75 data also included the companion, since their aperture was 30″. The Guide Star Catalog (GSC) lists the brightness of the companion as 13.0 ± 0.4 mag. In our light-curve solutions below, we allowed for third light in all of the photometry, but the values for the $B'V'$ curves were always very tiny, and thus we conclude that third light does not affect our $B'V'$ data. The solution did find third light in the AG75 and Hipparcos data, and the results are consistent with the GSC brightness of the companion. Figure 5 shows the DSS image of the area around TU Mus.

Previously, WD had been modified to allow for the use of either binary phase or time as the independent variable (Wilson & Terrell 1998). In the latter case, one can solve for the orbital period ($P$), its first time derivative ($P'$), and the reference epoch ($HJD_0$, usually the time of primary minimum). In order to investigate the behavior of the period of TU Mus, we used time as the independent variable for our simultaneous solutions, adjusting the period and reference epoch. Attempts to adjust $P$ always resulted in values statistically indistinguishable from zero, indicating that the period of TU Mus has remained constant over the 30 year span of the observations being analyzed. Our estimate of the ephemeris is

$$HJD_{\text{min}} = 2,448,500.3066(1) + 1.38728653(2)E$$

for primary eclipse, where the quantities in parentheses are the $1\sigma$ uncertainties in the last digits of the parameters.

Other parameters adjusted in the simultaneous solution were the semimajor axis of the relative orbit ($a$), the binary center-of-mass radial velocity ($V_c$), the orbital inclination ($i$), the secondary’s mean effective temperature ($T_2$), the common-envelope surface potential ($\Omega$), the mass ratio ($q$), and the bandpass-specific luminosity of the primary ($L_1$). Other parameters, such as the bolometric albedos and gravity-brightening exponents, were held fixed at their expected theoretical values. The square-root limb-darkening law was used with coefficients from Van Hamme (1993). The mean effective temperature of the primary was set to 35,000 K based on the O7.5 spectral type. Data-set weights were determined by the scatter of the observations. WD gives output at each step from which the standard deviations of the data sets, $\sigma$, can be calculated. It is sufficient to determine reasonably good starting values for the standard deviations by examining plots of the observations and then adjust them as the solution progresses. Within a given light curve or radial velocity curve, WD can also apply individual weights. For the radial velocities, we set the base curve weights for the AG75 velocities and then gave our new velocities higher individual weights based on their estimated errors. In order to eliminate potential local-minimum problems, we began the solutions from several starting points and found that the same minimum was always recovered.

Table 4 shows the results of the simultaneous solution. TU Mus is just barely in an overcontact configuration, having a surface potential of 3.137 ± 0.002, while the inner critical potential is 3.156 for the estimated mass ratio of 0.651. Using the degree-of-contact index defined by Wilson & Rafert (1981), where point contact has a value of 1.0, we

| Parameter | Value $^a$ |
|-----------|-----------|
| $a(R_\odot)$ | $17.7 \pm 0.2$ |
| $V_c$ (km s$^{-1}$) | $-4 \pm 4$ |
| $i$ (deg) | $77.8 \pm 0.1$ |
| $T_1$ (K) | $35,000$ |
| $T_2$ (K) | $31.366 \pm 16$ |
| $\Omega$ | $3.137 \pm 0.002$ |
| $q$ | $0.651 \pm 0.001$ |
| $HJD_0$ | $2,448,500.3066 \pm 0.0000002$ |
| $P$ (days) | $1.38728653 \pm 0.00000002$ |
| $L_1/(L_1 + L_2)_{0.2}$ | $0.648 \pm 0.006$ |
| $L_1/(L_1 + L_2)_{0.1}$ | $0.659 \pm 0.003$ |
| $L_1/(L_1 + L_2)_{0.0}$ | $0.648 \pm 0.003$ |
| $L_1/(L_1 + L_2)_{0}$ | $0.646 \pm 0.003$ |
| $L_1/(L_1 + L_2)_{0.4}$ | $0.646 \pm 0.003$ |
| $L_1/(L_1 + L_2)_{0.5}$ | $0.646 \pm 0.003$ |
| $L_1/(L_1 + L_2)_{0.3}$ | $0.030 \pm 0.0007^b$ |
| $L_1/(L_1 + L_2)_{0.2}$ | $0.023 \pm 0.004$ |
| $L_1/(L_1 + L_2)_{0.1}$ | $0.023 \pm 0.004$ |
| $L_1/(L_1 + L_2)_{0.0}$ | $0.025 \pm 0.004$ |
| $L_1/(L_1 + L_2)_{0}$ | $0.026 \pm 0.004$ |
| $R_2(R_\odot)$ | $7.48 \pm 0.08$ |
| $R_3(R_\odot)$ | $6.15 \pm 0.07$ |
| $M_1(M_\odot)$ | $23.5 \pm 0.8$ |
| $M_2(M_\odot)$ | $15.3 \pm 0.4$ |
| log $L_1/L_\odot$ | $4.8 \pm 0.2^c$ |
| log $L_2/L_\odot$ | $4.5 \pm 0.2$ |

$^a$ Quoted errors are 1 $\sigma$ errors.

$^b$ The $L_1$-values are in units of total system light at phase 0.25.

$^c$ The luminosity errors are estimates based on the uncertainty of a few thousand kelvins in the effective temperature of the primary. The error contributions to the luminosities due to the errors in the radii are more than an order of magnitude smaller.
find a value of 1.006 for TU Mus. Figure 6 shows the fit to the AG75 radial velocities and the ones we obtained. The fit to the Hipparcos photometry is shown in Figure 7, and since all the various observations were phased with the ephemeris given in equation (2), it shows that the period has remained constant to the precision with which we can measure it. Figure 8 shows the fit to the AG75 u-observations and exhibits a small but noticeable asymmetry in the maxima, a phenomenon frequently seen in the light curves of late-type overcontact (W UMa) systems. As can be seen in Figure 9, the asymmetry is slightly smaller in the y data, indicating that the source of the asymmetry is a high-temperature phenomenon, perhaps a superluminous area as suggested for CE Leo by Samec et al. (1993) and YZ Phe by Samec & Terrell (1995). Figure 10 shows the fits to our B and V data. An asymmetry is present in these newer data but in the opposite sense from the AG75 data, indicating that the source of the asymmetry is variable in time.

5. AGE AND EVOLUTIONARY STATUS

Very little is known about the structure and evolution of overcontact binaries with radiative envelopes. To our knowledge, no models of this type have been published. Although obviously limited, a comparison with single-star models can be instructive in estimating the age and evolutionary status of TU Mus. Using a stellar evolution code (Eggleton 1971, 1972, 1973; Han, Podsiadlowski, & Eggleton 1994) kindly supplied to us by P. Eggleton, we have constructed evolutionary models for 23.5 and 15.3 M\(_{\odot}\). The model for the primary reaches the observed radius of the TU Mus primary at about 2.6 Myr, and the model for the secondary reaches the observed radius at about 6.2 Myr. Because of the luminosity exchange from the primary to the secondary, the radius of the primary is probably less than it would be without the luminosity transfer. Similarly, the secondary is probably larger than it otherwise would be. Thus, the true age of TU Mus probably lies between these two values. Our ignorance of the structure and evolution of these stars is so great, however, that one cannot discount the possibility that the current configuration is a result of a much more complicated evolutionary history.

Two results from this work, the overcontact configuration and the lack of any period change, have interesting implications for the structure of early-type overcontact systems. In the late-type overcontact (W UMa) systems, the luminosity transfer drives mass transfer from the less massive to the more massive star, resulting in period changes. But if TU Mus truly is in an overcontact configuration, the same level of mass transfer cannot be taking place, because of the constant period. What is clearly needed is more work in this area with modern codes such as Djehuty (Eggleton et al. 2003). More sophisticated modeling by three-dimensional stellar evolution codes will certainly give us a better understanding of the structure and evolution of early-type overcontact systems, and the well-determined properties of TU Mus makes it a good target for such modeling.

6. CONCLUSIONS

Our analysis of new and existing data on TU Muscae shows it to be an overcontact binary consisting of a 23.5 M\(_{\odot}\) primary and a 15.3 M\(_{\odot}\) secondary with a small degree of contact. Our results are in very good agreement with the results of Andersen & Grønbech (1975) and contradict the smaller masses found by Stickland et al. (1995). The source
Fig. 7.—Fit to the Hipparcos observations using the parameters of Table 4

Fig. 8.—Fit to the AG75 u-observations using the parameters of Table 4
of the discrepancy between the UV and optical velocities is not clear. One idea we explored was the effect of the change in the center of light due to the reflection effect between the UV and optical, but our experiments indicated that this effect is much too small to explain the large discrepancy. Given our agreement with the AG75 velocities, one is left with two possible conclusions: that the UV velocities suffer from some unrecognized systematic error, or that there is
some fundamental effect that causes a difference between UV and optical velocities for stars of this type. We note that Stickland and colleagues have seen a similar discrepancy for LY Aur (Stickland et al. 1994). Our current understanding of the structure and evolution of early-type overcontact binaries is quite limited, and we hope that our results for the observed properties of TU Mus may serve as a good test of future three-dimensional models of these stars.

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