LONG-PERIOD VARIATIONS IN THE RADIAL VELOCITY OF SPECTROSCOPIC BINARY M GIANT \( \mu \) URSAE MAJORIS

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ABSTRACT

We report that the spectroscopic binary \( \mu \) Ursae Majoris (\( \mu \) UMa) has secondary RV variations of 471.2 days in addition to those of 230.0 days already known. Keplerian orbit analysis yields stellar mass companions of 1.6 \( M_\odot \) for the 230 day period and 0.14 \( M_\odot \) for the 471 day period. However, the \textit{HIPPARCOS} photometry shows a period similar to the stellar rotational period, which is one-quarter of the RV period. Variations in the bisector velocity curvature show a period of 463.6 days. We also find \( \sim \)473 day variations in the equivalent width (EW) measurements of the \( H_\alpha \) and \( H_\beta \) lines, whose origin is probably stellar activity. We note that the nature of 471 day variations is similar to one observed in “Sequence D” of Asymptotic Giant Branch pulsating stars. We therefore conclude that the RV and the EW variations in the spectroscopic binary M giant \( \mu \) UMa A originate from the complex pulsations and the chromospheric activity.

Key words: stars: chromospheres – stars: individual (\( \mu \) Ursae Majoris (HD 89758)) – stars: rotation – techniques: radial velocities

1. INTRODUCTION

Low-amplitude radial velocity (RV) variations are common among evolved K and M giant stars and these have both long (hundreds of days) and short (hours to days) timescales. Short-term variations are most likely caused by Sun-like oscillations excited by turbulent convection and by convective motions in the outer convective zone. Long-term variations can arise from either sub-stellar companions, surface inhomogeneities, pulsations, or other intrinsic stellar mechanisms. For giant stars, the size of surface granulation is linearly dependent on the stellar radius and mass (Freytag et al. 2002). Thus, the atmosphere of red giants should exhibit small number of large cells that may cause stochastic low-amplitude RV or light variations. These different timescale variations can occur in K and M giant stars simultaneously and may have complex influence in the observed RVs of stars (Blum et al. 1994; Hatzes & Cochran 1998; Larson et al. 1999). Long-term precise RV monitoring of giant stars is an important tool to study the origin of these variations.

In 2006, we initiated a precise RV survey for 10 bright M giants as a part of an ongoing K giant exoplanet survey using the 1.8 m telescope at the Bohyunsan Optical Astronomy Observatory (BOAO). The M giant \( \mu \) UMa is one star in our sample for which we have obtained precise RV measurements over the past eight years. Here we report the detection of long-period RV variations for \( \mu \) UMa, possibly caused by rotational modulation of surface inhomogeneities. In Section 2, the stellar characteristics of the host star are derived. In Section 3, we describe our observations and data analysis. The RV variation measurements and possible origins are presented in Section 4. Finally, in Section 5, we discuss and summarize our findings.

2. THE STAR \( \mu \) URSAE MAJORIS

2.1. Fundamental Parameters

\( \mu \) UMa is a well-studied, single-lined spectroscopic binary system (SB1) with a companion at a distance \( \sim 1 \) au from the primary with an orbital period of \( \sim 230 \) days (Jackson et al. 1957; Lucy & Sweeney 1971; Eaton & Williamson 2007). It is an evolved star that is currently in the red giant stage with a stellar classification of M0 III. An apparent visual V-band magnitude of 3.15 places it among the brighter members of the constellation Ursa Major. The \textit{HIPPARCOS} parallax (van Leeuwen 2007) gives a distance of 76 pc, yielding an absolute V-band magnitude of \( \sim -1.09 \). It has expanded to \( \sim 74.7 \) times the radius of the Sun while the outer atmosphere has cooled to an effective temperature of \( \sim 3899 \) K. The estimated luminosity is \( \sim 1148 \ L_\odot \), but the star varies in brightness from 2.99 to 3.33 mag. Massarotti et al. (2008) estimated a stellar mass of \( \sim 2.2 \ M_\odot \) for \( \mu \) UMa. They also measured a rotational velocity of \( \sim 7.5 \) km s\(^{-1}\) using the cross-correlation technique on the observed spectra against templates drawn from a library of synthetic spectra calculated by Kurucz (1992) for different stellar atmospheres.

2.2. Photocentric Orbital Determination

In order to determine the companion mass in spectroscopic binaries, a complementary technique sensitive to the inclination is required. In general, most orbital parameters can be derived from RV measurements: a period (\( P \)), an eccentricity (\( e \)), an RV semi-amplitude (\( K \)), a periastron time (\( T_{\text{periastron}} \)), a longitude of periastron (\( \omega \)), and a primary orbital semimajor axis (\( a \)). The remaining two orbital parameters, inclination (\( i \)) and the longitude of the ascending node (\( \Omega \)), are related to the orientation of the orbit in space.
Table 1

| Parameter | Value | References |
|-----------|-------|------------|
| Spectral type | M0 III SB | (1) |
| $m_v$ (mag) | $3.1544 \pm 0.0026$ | (1) |
| $B - V$ (mag) | $1.603 \pm 0.006$ | (2) |
| $d$ (pc) | $76 \pm 4$ | (3) |
| RV (km s$^{-1}$) | $-20.4$ | (2) |
| Parallax (mas) | $14.16 \pm 0.54$ | (3) |
| $T_{\text{eff}}$ (K) | $3899 \pm 35$ | (3) |
| [Fe/H] (dex) | $-0.04$ | (4) |
| log g (cgs) | $1.0$ | (3) |
| $v_{\text{micro}}$ (km s$^{-1}$) | $2.01 \pm 0.3$ | (2) |
| $\kappa$ | $1.5 \pm 0.1$ | (4) |
| $R_*$ (R$_\odot$) | $74.7$ | (3) |
| $M_*$ (M$_\odot$) | $2.2$ | (3) |
| $L_*$ (L$_\odot$) | $1148$ | (3) |
| $v_{\text{rot}} \sin i$ (km s$^{-1}$) | $7.5$ | (3) |
| Inclination $i$ ($^\circ$) | $13.6 \pm 12.8$ | (5) |

References. (1) ESA (1997), (2) van Leeuwen (2007), (3) Massarotti et al. (2008), (4) Anderson & Francis (2012), (5) Ren & Fu (2013).

4. RV VARIATIONS AND ORIGIN

4.1. Orbital Solutions

In order to search for a periodicity in the RV data, we performed the Lomb–Scargle (hereafter, L–S) periodogram analysis (Scargle 1982). The L–S periodogram of the RV measurements for $\mu$ UMa (top panel in Figure 1) shows a significant peak at a frequency of 0.00435 c day$^{-1}$, corresponding to previously known spectroscopic binary period of 230.0 days. We have fitted (the solid lines in Figure 1) and removed these variations. The L–S analysis of the residuals shows a significant peak at a period of 471.2 days (middle panel in Figure 1). The L–S power of this peak corresponds to a false alarm probability (hereafter, FAP) of < $10^{-6}$, adopting the procedure described in Cumming (2004).

Figure 2 (bottom panel) shows the power spectrum of the velocity residuals after removing the two periodic signals. No significant variations are found: all residual peaks have an FAP threshold over $1 \times 10^{-2}$. An orbital fit yields an orbital primary with a period $P = 230.0 \pm 0.1$ days, a semi-amplitude $K = 7.88 \pm 0.06$ km s$^{-1}$, and an eccentricity $e = 0.02 \pm 0.01$. The secondary variations have a period of 471.2 $\pm$ 2.1 days and a semi-amplitude of 0.52 $\pm$ 0.03 km s$^{-1}$.

The mass of the $\mu$ UMa A is $M_A = 2.2$ M$_\odot$ (Massarotti et al. 2008) yielding a companion mass $M_B = 0.38$ M$_\odot$. The semi-major axis of the system is $0.95 \pm 0.01$ au. The low orbital inclination and its large error ($13.6 \pm 12.8^\circ$) result in a large uncertainty in the mass component B: $\mu$ UMa B = $1.6_{-0.8}^{+2.5}$ M$_\odot$.

Figure 3 shows the companion mass for $\mu$ UMa A as a function of the orbital inclination of the system. The hatched region indicates the variation range in the orbital inclination and, thus, in the companion mass. $\mu$ UMa B has a nominal mass of $\approx 1.6$ M$_\odot$ which is close to that of $\mu$ UMa A (2.2 M$_\odot$). If $\mu$ UMa B were an evolved star with high luminosity, then we should see its spectral features in our data. However, no such traces were found in our spectra. Thus, $\mu$ UMa B is probably a less luminous dwarf star. Having a few times the solar luminosity, it would not give a noticeable effect on the spectrum or brightness of $\mu$ UMa (1148 L$_\odot$).

After removing the RV signals of 230 and 471 days, the dispersion of the RV residuals is 192.3 m s$^{-1}$, which is significantly higher than the RV precision for the RV standard star $\tau$ Ceti ($\sim 7$ m s$^{-1}$) or the typical internal error of individual RV accuracy of $\approx 8$ m s$^{-1}$ of $\mu$ UMa. A periodogram of the RV residuals, however, does not show any additional periodic signal as shown in Figure 2 (bottom panel). This excess variability may arise from solar-like stellar oscillations. We estimate the amplitude of these using the scaling relationships of Kjeldsen & Bedding (1996). The mass and luminosity of $\mu$ UMa A results in a velocity amplitude for the oscillations, $v_{\text{osc}} \approx 120$ m s$^{-1}$, or comparable to the residual scatter of our RV measurements. Since such variations would be stochastic, it is no surprise that we see no significant peaks in the periodogram of the final RV residuals.

Orbital elements for $\mu$ UMa B are listed in Table 3. In the next subsections, we will test different assumptions about the nature of the second 471 day periodicity and the reasons for large scatter in the residuals from the two-period solution.

By combining stellar RV curves and the HIPPARCOS astrometric measurements, Ren & Fu (2013) determined the orbits and inclinations of 72 SB1s from $\sim$1200 such binaries in the HIPPARCOS catalog, including $\mu$ UMa. The estimated semimajor axis of the primary orbit of $\mu$ UMa is 2.8 $\pm$ 0.2 mas and the orbital inclination is $13.6^\circ \pm 12.8^\circ$. Table 1 summarizes the basic stellar parameters for $\mu$ UMa.

3. OBSERVATIONS AND ANALYSIS

Observations were carried out using the fiber-fed high-resolution Bohyunsan Observatory Échelle Spectrograph (BOES) attached to the 1.8 m telescope at BOAO in Korea. One exposure with the BOES has a wavelength coverage 3500–10,500 Å distributed over 80 spectral orders. In order to provide precise RV measurements, we used the 80 um diameter fiber which yields a resolving power $R = 90,000$. The BOES is equipped with an iodine absorption cell (I$_2$) cell needed for more precise RV measurements. Before starlight enters the fiber, it passes through the I$_2$ absorption cell regulated at 67°C, which superimposes thousands of molecular absorption lines over the object spectra in the spectral region between 4900 and 6100 Å. Using these lines as a wavelength standard, we simultaneously model the time-variant instrumental profile (IP) and Doppler shift relative to an I$^2$ free template spectrum.

Over the eight-year period from 2006 November to 2014 November (56 nights in total), 112 spectra for $\mu$ UMa were collected. The estimated signal-to-noise ratio (S/N) in the I$^2$ region was about 250 with a typical exposure time ranging from 60 to 480 s. The standard reduction procedures of flat-fielding, scattered light subtraction, and order extraction from the raw CCD images were carried out using the IRAF software package. Precise RV measurements using the I$^2$ method were undertaken using the RV12CELL (Han et al. 2007), which is based on a method by Butler et al. (1996) and Valenti et al. (1995). We report our RV data for $\mu$ UMa in Table 2.

To check the long-term stability of the BOES, we have monitored the RV standard star $\tau$ Ceti since 2003. RV measurements for this star show an rms scatter of $\sim 7$ m s$^{-1}$ (Lee et al. 2013).
Table 2

| JD     | RV        | ±σ       | JD     | RV        | ±σ       | JD     | RV        | ±σ       | JD     | RV        | ±σ       |
|--------|-----------|----------|--------|-----------|----------|--------|-----------|----------|--------|-----------|----------|
| -2,450,000 | 3.6352  | 7.6      | -2,450,000 | 6.1129  | 8.0      | -2,450,000 | 6.3665  | 6.6      | -2,450,000 | 6.7388  | 9.7      |
| 4051.3733 |          |          | 4123.1346 | 8.3559  | 5.4      | 4126.1527 | 8.2126  | 5.0      | 4147.1043 | 4.3964  | 5.7      |
| 4396.3722 | 0.0593   | 8.2      | 4522.4213 | -5.6589 | 8.5      | 4558.4272 | -5.4896 | 7.8      | 4470.4113 | -4.1356 | 6.9      |
| 4505.1241 | 2.1730   | 7.4      | 4618.9881 | 1.4773  | 7.8      | 4756.3428 | 5.4204  | 11.7     | 4824.1808 | 6.3548  | 7.2      |
| 4847.3822 | 2.0807   | 7.4      | 4880.2582 | -4.1102 | 7.6      | 4881.0774 | -4.1269 | 5.9      | 4930.1547 | -4.1319 | 7.1      |
| 4971.0400 | 3.7547   | 4.9      | 5171.2614 | -3.7913 | 7.3      | 5248.2100 | 9.0511  | 8.6      | 5356.9884 | -5.8384 | 7.4      |
| 5554.3643 | -1.6415  | 8.0      | 5581.2167 | -5.5462 | 9.0      | 5672.1456 | 4.7859  | 9.9      | 5842.3452 | -4.9747 | 7.3      |
| 5933.3511 | 9.7137   | 8.0      | 6024.0145 | -3.3994 | 8.0      | 6024.0172 | -3.4042 | 7.7      | 6088.9801 | -3.9817 | 8.7      |

Figure 1. RV measurements for \( \mu \) UMa from 2006 November to 2014 November. (Top panel) Observed RVs for \( \mu \) UMa and the orbital fit due to companion B. (Middle panel) Orbital fit to the secondary variations. (Bottom panel) The residual velocities after subtracting the two periodic signals.

4.2. The HIPPARCOS And COBE/DIRBE Infrared Photometries

We analyzed the HIPPARCOS photometry (ESA 1997) for \( \mu \) UMa. For three years, between JD 2447879 and JD 2448978, the HIPPARCOS satellite obtained 92 photometric measurements for \( \mu \) UMa with an rms scatter of 0.0168 mag, corresponding to 0.53% variations. Figure 4 shows the L-S periodogram of these measurements. There are a few significant peaks near the periods of 102, 116, and 1506 days with FAPs of \(< 5 \times 10^{-4}\). After removing nominally the most significant period of 1506 days, we found a period of 116 days, irrelevant to the RV signals. The HIPPARCOS photometry is unable to provide information on the possible origin of the RV variations.

Figure 2. Periodogram of the RV measurements for \( \mu \) UMa. (Top panel) The L–S periodogram of original data shows a significant power at a period of 230 days. (Middle panel) The same periodogram for the residuals after subtracting the main period. The largest peak is at a period of 471 days. (Bottom panel) Periodogram of the RV residuals after removing of two periods. The horizontal dotted lines indicate an FAP threshold of \( 1 \times 10^{-2} \) (1%).
Figure 3. Companion mass for $\mu$ UMa A with regard to the orbital inclination of the system. The hatched area indicates the variation range of inclination calculated by Ren & Fu (2013) and the asterisk marks the position of $\mu$ UMa A.

Table 3

| Parameter          | $\mu$ UMa B           |
|--------------------|------------------------|
| Orbital period $P$ (days) | 230.0 ± 0.1 |
| Velocity amplitude $K$ (km s$^{-1}$) | 7.88 ± 0.06 |
| $e$                | 0.02 ± 0.01            |
| $\omega$ (deg)     | 338.5 ± 7.6            |
| $T_{\text{periastron}}$ (JD) | 2454087.5 ± 6.6 |
| $m$ ($M_\odot$)    | 1.6 ± 0.3              |
| $\theta$ (au)      | 0.95 ± 0.01            |
| rms (km s$^{-1}$)  | 0.192                  |

Figure 4. HIPPARCOS photometric measurements. (Top panel) The L–S periodogram shows three significant peaks at periods of 102, 116, and 1506 days. The arrows mark the location of the orbital period of 230 and 471 days. (Middle panel) The same periodogram for the residual after subtracting the main period at 1506 days. The largest peak is at a period of 116 days. (Bottom panel) Periodogram of the RV residual after removing the two periods. The horizontal dotted lines indicate an FAP threshold of $1 \times 10^{-2}$ (1%).

Figure 5. L–S periodograms of the COBE/DIRBE satellite 1.25, 2.2, 3.5, and 4.9$\mu$ flux intensity measurements for $\mu$ UMa. The arrows mark the location of the periods at 230 and 471 days.

4.3. Line Bisector Variations

Periodic RV variations can be produced by the rotational modulation of surface features or by pulsations. Surface features such as spots or non-radial pulsations cause an asymmetric, periodic distortion in the line profile, which can be detected by line bisector analysis. The difference in the bisectors of line widths between the top and bottom of the line profile is defined as the bisector velocity span (BVS). The changes in the spectral line bisector can also be quantified using the bisector velocity curvature (BVC).

In choosing the points defining the bisector span, it is important to avoid the wings and cores of the profile where the errors of the bisector measurements are large and noisy. To search for variations in the spectral line shapes for $\mu$ UMa, line bisector variations were computed for a strong and unblended spectral line with a high flux level, namely Ni I 6643.6 Å as described in Hatzes et al. (2005) and Lee et al. (2013, 2014). The selected line shows a high flux level and is located beyond the I$^2$ absorption region so that contamination should not affect our bisector measurements. We estimated the bisector variations of the profile between two different flux levels at 0.8 and 0.4 of the central depth as the span points. The L–S periodograms of the line bisector variations for $\mu$ UMa are shown in Figure 6. Even though the BVS does not show any obvious peak, the BVC indicates a peak near the period of 463.6 days with an FAP of $\sim 10^{-3}$. This suggests that RV variations are accompanied by line-shape changes.

4.4. Chromospheric Activities

Magnetic fields, which are generated by turbulence in the outer convection zone, cause a very broad range of surface phenomena, such as sunspots, plages, and flares. Stellar activity refers to similar features that occur in late-type stars that have an outer convection zone. Thus, the nature of stellar activity is
related to the existence and depth of an outer convection zone. The depth depends on the spectral type: F type stars have shallow convection zones while middle M type stars are totally convective. Substitution of basic stellar parameters for $\mu$ UMa A (see Table 1) into Freytag et al. (2002)’s calibration of $x_{\text{gran}}/R_\odot \approx 0.0025 \times (R_*/R_\odot) (T_{\text{eff}}/T_{\text{eff,\odot}}) (M_*/M_\odot)$ yields an expected sizes for the surface granulation of $\approx 0.378 R_*$, approximately corresponding to eight large convection cells across the visible equator of the star.

Frequently used optical chromospheric activity indicators are the EW variations of Ca II H & K, Mg I b triplet, He I D$_3$, Na I D$_1$ & D$_2$, H$_\alpha$, and Ca II infrared triplet (IRT) lines. The behaviours of the different optical chromospheric activity indicators reflect the atmospheric condition at different atmospheric heights: Na I D$_1$ & D$_2$ and Mg I b triplet for the upper photosphere and lower chromosphere, Ca II IRT lines for the lower chromosphere, H$_\alpha$, H$_\beta$, Ca II H & K for the middle chromosphere and He I D$_3$ for the upper chromosphere.

Of these, the most common indicator of chromospheric activity is the well-known S-index of the Ca II H & K lines (Vaughan et al. 1978), which is well studied for F to K type stars. The Ca II H & K line region for $\mu$ UMa obtained by the BOES does not have a sufficient S/N ratio to estimate EW variations. Another Ca II indicator, the Ca II IRT lines, has also been measured ( Larson et al. 1993; Hatzes et al. 2003; Lee et al. 2013). Changes in the core profile of the Ca II IRT reflect variations in stellar chromospheric activity and qualitatively related to the variations in the Ca II H & K flux ( Larson et al. 1993). However, it also is not suitable because saturation of our CCD spectra is seen at wavelengths longer than around 6800 Å. The Na I D$_1$ & D$_2$ and Mg I b triplet lines are excluded from the study because they are located inside I$_2$ molecular region.

In this work, we thus selected the H$_\alpha$ and H$_\beta$ lines as chromospheric indicators. The H$_\alpha$ is believed to have a strong correlation with the Ca II index ( Giampapa et al. 1989; Robinson et al. 1990; Strassmeier et al. 1990) and is sensitive to the atmospheric stellar activity ( Kürster et al. 2003). It is often used as a chromospheric indicator ( Labonte 1986; Pasquini & Pallavicini 1991; Thatcher & Robinson 1993; Montes et al. 1995). The H$_\beta$ absorption line was also measured, which originates in the middle layers of stellar atmosphere and is sensitive to the stellar activity. In Figures 7 and 8, the shapes of the H$_\alpha$ and H$_\beta$ EW variations are superimposed on each other. We measured the EWs using a band pass of ±1.0 Å for H$_\alpha$, and ±0.8 Å for H$_\beta$ centered on the core of the lines to avoid nearby blending lines and ATM H$_2$O absorption lines. The L–S periodograms of the H$_\alpha$ and H$_\beta$ EW variations for $\mu$ UMa are shown in Figure 9. Both periodograms show a large power at ~473 days, close to the RV period of 471.2 days.

5. DISCUSSION

We found long-term RV variations in the spectroscopic binary M giant $\mu$ UMa. Two periodic signals are present in the data, one at 471.2 days and another at 230.0 days. The 230 day period is due to a known stellar companion. The nature of the longer period variations was assessed using ancillary data.

Line bisector variations may arise from variations of the IP as well as stellar variations. Generally, the line bisector variations of IP can be significant, but they are typically much lower than the errors in the line bisectors determined from the

Figure 6. L–S periodograms of line bisector variations of the Ni I 6643.6 Å spectral line for $\mu$ UMa. (Top panel) BVS measurements show no significant peak. (Bottom panel) BVC measurements indicate a significant power at a period of 463.6 days. The arrow marks the location of the secondary orbital period of 471 days and the horizontal dotted lines indicate an FAP threshold of $1 \times 10^{-2}$ (1%).

Figure 7. Line profile near the H$_\alpha$ region for $\mu$ UMa. A square box denotes the range of the H$_\alpha$ in which the EWs were measured.

Figure 8. Line profile near the H$_\beta$ region for $\mu$ UMa. A square gray box denotes the range of the H$_\beta$ in which the EWs were measured.
stellar spectra. While our bisector analysis showed that the amplitude variations are smaller than those of the RV, it revealed variations of $\sim$45.8 m s$^{-1}$ (BVS) and of $\sim$65.0 m s$^{-1}$ (BVC). The BOES exhibits a slightly unstable IP variation due to the possible mechanical, thermal and ambient air pressure instabilities from season to season. We examined the stability of the instrumental precision by measuring the bisectors on the reference star $\tau$ Ceti. Bisector measurements taken on the same, or consecutive nights (14 spectra during JD 2456552.2059 and 2456555.3222) show BVS variations of $\sim$39 m s$^{-1}$ and BVC variations of $\sim$35 m s$^{-1}$. Considering that the long-term precision is probably worse, the bisector variations due to instrumental effects are comparable to the variations measured for $\mu$ Uma. Normally this would indicate no significant bisector variations in $\mu$ Uma; however, BVC variations are seen with a period of 463 days, very close to the secondary period of 471 days seen in RV variations. We note that the instrumental BVC variations are about a factor of two smaller than the BVC variations in $\mu$ Uma, so the BVC variations seen in $\mu$ Uma are probably real.

Stellar activity, such as spots, plage, and filaments, can induce RV variations that can mask or even mimic the RV signature of orbiting companions. Since we were unable to use the Ca II H & K lines as indicators due to the poor S/N of our spectra in this wavelength region, we selected hydrogen lines for the activity indicators. We found that $\mu$ Uma shows a prominent power in the EW variations of the H$_\alpha$ and H$_\beta$ lines, possibly indicating a high level of stellar activity. Two hydrogen lines show period ($\sim$473 days) consistent to the 471 day period seen in the RVs of $\mu$ Uma. Hydrogen lines can be signatures of stellar chromospheric activity and H$_\alpha$ surveys have shown that the velocity structure of the chromosphere is reflected in the H$_\alpha$ profile. In particular, the H$_\alpha$ line is sensitive to chromospheric structure and conditions in cool giant and supergiant stars (Cram & Mullan 1985; Smith et al. 1989). Therefore, the secondary RV period of 471 days may very well be due to chromospheric activity.

The stellar rotational period can be important in identifying the origins of RV variations (Lee et al. 2008, 2012a). From the measured projected rotational velocities, the stellar radius, and the stellar inclination, we can derive the range for the stellar rotational period. Assuming that the stellar inclination is the same as the orbital inclination (i.e., aligned angular momentum vectors), the stellar rotational period is

$$P_{\text{rot}} = 2\pi R_*/[v_{\text{rot}} \sin(\iota)] = 118^{+107}_{-111}\text{ days}.$$  

Interestingly, the HIPPARCOS photometry shows a significant period at 116 days, consistent with the estimated rotational period.

There seems to be a discrepancy between the estimated stellar rotational period and the 471 day RV period. The latter is found in activity indicators which nominally indicates rotational modulation at the stellar rotational period. There are several ways to resolve this discrepancy.

First, the stellar spin axis of the star may not be aligned with the orbital axis. Rossiter–McLaughlin measurements of eclipsing binaries have found such mis-aligned systems (Albrecht et al. 2014). If the stellar spin axis actually has an inclination of $\approx70^\circ$, then the rotational and RV period are consistent. Second, the 116 day period found in the HIPPARCOS photometry may actually be a harmonic of the true rotational period. One-fourth of the 471 day RV period is 118 day. Possibly the spot distribution at the time of the HIPPARCOS measurements consisted of four spots equally spaced in longitude. This would result in one-fourth of the true rotational period. Finally, it may be that the 471 day period is actually not the rotation period of the star.

Using $L_\odot = 1148$ and $T_\text{eff} = 3899$ K for $\mu$ Uma A (Massarotti et al. 2008), we can locate it in the Hertzsprung–Russell (H–R) diagram at the domain of an Asymptotic Giant Branch (AGB) star. Substitution of masses of $\mu$ Uma A and $\mu$ Uma B to the Eggleton’s approximate formulae (Eggleton 1983) yields the Roche lobe radius $R_L = 0.40$ in units of orbital separation or equal to 0.39 au. The radius of $\mu$ Uma A is $R_\mu = 74.7 R_\odot$ or 0.347 au. This turns out that $\mu$ Uma A is an AGB star which is close to filling its Roche lobe.

Pulsations in AGB stars are quit common phenomenon and there is still a mysterious “Sequence D” group among them, showing a long secondary period (LSP; $>400$ days) that follow a period–luminosity relation (Wood et al. 1999). A “Sequence D” star show evidence of warm chromosphere through strong and variable H$_\alpha$ line absorption that varies in phase with LSP (Wood et al. 2004). We suggest that the nature of the LSP of $\approx$471 days and variations in the hydrogen lines may relate $\mu$ Uma A closely to the “Sequence D” variable AGB stars, although it does not show short-period pulsations. The origin of existence of “Sequence D” AGB stars is yet to be explained. According to Wood et al. (2004), the most likely explanation is that the LSPs result from a low degree g modes confined to the outer layer of the red giant, combined with a large-scale stellar spot activity that gives rise to an observed chromosphere and the irregularity of the light curve. Saio et al. (2015) found from the theoretical models that “Sequence D” period–luminosity relation is roughly consistent with the predictions for dipole oscillatory convective modes in AGB models.

Figure 10 shows schematics of the secondary RV of $\mu$ Uma and the H$_\alpha$ EW and H$_\beta$ EW variation cycle of the host star as a function of the time. The EW variations show a time delay of $\sim$90 days (0.19 phase) relative to the RV variations. For...
EW variations vs. time. RV measurements vs. the phase lag between the RV and the EW variations of hydrogen extended atmospheres of an AGB star can also explain the 0.19 and the EW were adjusted arbitrarily to match the two curves.

Figure 10. Schematic of the secondary RV and the hydrogen line EW variations by about 0.25 phase. Earlier, Lee et al. detected a phase lag between the 706 day secondary variations in the spectroscopic binary M giant HD 66141. The HD 66141 precede the 1.25 \( \mu \) flux maximum by 0.18 phase, very close to the observed value found in \( \mu \) UMa. Observations of other M giants and Mira variables at different wavelengths show phase lags with the EW maximum appearing about 0.18 phase before the maximum at 1.25 \( \mu \) (Price et al. 2010). Such phase lags in Oxygen-rich Miras are likely due to titanium oxide (TiO) variability (Alvarez & Plez 1998).

Considering all these lead us to conclude that the RV and the EW variations in the spectroscopic binary M giant \( \mu \) UMa A originate from complex pulsations and the chromospheric activity. Additional RV measurements with contemporaneous photometric measurements will confirm the nature of secondary-long-period variations for this star.

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