Long photometric cycle and disk evolution in the β Lyrae-type binary OGLE-BLG-ECL-157529

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ABSTRACT

Context. The subtype of hot algol semidetached binaries dubbed double periodic variables (DPVs) are characterized by a photometric cycle longer than the orbital one, whose nature has been related to a magnetic dynamo in the donor component controlling the mass transfer rate.

Aims. We aim to understand the morphologic changes observed in the light curve of OGLE-BLG-ECL-157529 that are linked to the long cycle. In particular, we want to explain the changes in the relative depth of primary and secondary eclipses.

Methods. We analyzed I and V-band OGLE photometric times series spanning 18.5 years and modeled the orbital light curve.

Results. We find that OGLE-BLG-ECL-157529 is a new eclipsing Galactic DPV of orbital period 24.8, and that its long cycle length decreases in amplitude and length during the time baseline. We show that the changes in the orbital light curve can be reproduced considering an accretion disk of variable thickness and radius that surrounds the hottest stellar component. Our models indicate changes in the temperatures of the hot spot and the bright spot during the long cycle, and also in the position of the bright spot. This, along with the changes in disk radius, might indicate a variable mass transfer in this system.

Key words. binaries: close – binaries: eclipsing – stars: variables: general – accretion, accretion disks

1. Introduction

Double periodic variables (DPVs) are a subset of Algol-type binary systems. They consist of a red giant that has filled its Roche lobe and transfers material through an optically thick accretion disk onto a B-type dwarf. Their main characteristic is that they have two photometric cycles: a short period \( P_o \), whose light curve shape is typical of the orbital modulation in eclipsing or ellipsoidal binaries, and a long cycle period \( P_l \), whose origin is still unknown. Both periodicities are related through the relationship whose origin is still unknown. Both periodicities are related through the relationship

\[
\frac{P_l}{P_o} \approx 33.2
\]

between 5 and 13 days, the maximum deviation between the predicted and observed ratio is 30%, with the average deviation being on the order of 12%. Actually, it has been shown that rapid rotation favors the operation of the Applegate mechanism (Navarrete et al. 2018).

Other mechanisms have been identified as drivers for mass transfer changes in close binaries. These include direct modulation of mass transfer through the magnetic field of the donor star (Bolton 1989; Meintjes 2004) and the effect of star spots or prominences (Livio & Pringle 1994; Steeghs et al. 1996; Meintjes 2004).

Recently, Mg II, Fe I, Fe II, C I, and Ti II emission lines, which are signatures of chromospherically active stars, were detected in V 393 Scorpii, supporting the existence of magnetically active donors in DPVs (Mennickent et al. 2018). In addition, magnetic fields have been inferred in β Lyrae from the analysis of polarized light that could produce magnetically driven streams onto the accretion disk (Skulskij 1982, 2018).

Significant changes have been detected in the morphology of the light curve of OGLE-LMC-DPV-097 that are directly related to the long cycle (Garcés et al. 2018). These authors show that this kind of variability could be due to physical changes of the accretion disk, which would change its diameter and thickness cyclically according to the phase of the long cycle. If the long cycle reflects changes in the mass transfer rate, we might expect changes in disk properties too, since the disk interacts with the gas stream.

In this study we show the photometric analysis of a Galactic DPV binary system that presents a variable long cycle, namely OGLE-BLG-ECL-157529 (\( \alpha_{2000} = 17:53:08.33, \delta_{2000} = \))
Fig. 1. OGLE $I$ and $V$-band light curves of OGLE-BLG-ECL-157529. Colors indicate different data ranges.

3. Results

In this section we present the results of our analysis of the light curve and also some insights on the system reddening, distance and cooler star.

3.1. Light curve analysis

The light curve shows alternate and periodic minima that are typical of an eclipsing binary system, but also a long cycle on a timescale of several hundreds of days (Fig. 1). The system is fainter in the $V$-band than in the $I$-band and the eclipses are deeper in $V$.

We used the generalized Lomb-Scargle (GLS) periodogram to obtain the orbital frequency in our data. This algorithm was introduced by Zechmeister & Kürster (2009) and uses the principle of the Lomb (1976) and Scargle (1982) periodograms with some modifications, such as the addition of a displacement in the adjustment of the fit function and the consideration of measurement errors. Compared with the classical periodogram, it gives us more accurate frequencies and a better determination of the amplitudes. We obtained $P_o = 24^{d}7992 \pm 0^{d}0024$.

Table 1. Summary of photometric observations.

| Band/database | $N$ | HJD$_{start}$ | HJD$_{end}$ | Mag |
|---------------|-----|---------------|-------------|-----|
| I/OGLE-II     | 346 | 551.77073     | 1858.52147  | 13.213 |
| I/OGLE-III    | 795 | 2117.76494    | 4955.73490  | 13.221 |
| I/OGLE-IV     | 1465| 5261.84891    | 7332.60545  | 13.213 |
| V/OGLE-IV     | 118 | 5274.88451    | 7273.60682  | 15.038 |

Notes. The number of measurements, start and end times, and average magnitude are given. HJD$' = $ HJD - 2450000. The uncertainty of a single measurement varies between 4 and 6 mmag.
With the above period we phased the $I$-band light curve. This allowed us to select the deeper data points in the primary eclipse, corresponding in this system to the usually deeper eclipse, for every data segment that is colored in Fig. 1. These data points were analyzed with the cycle-number technique for linear ephemerides (Sterken 2005) and the following improved ephemeris for the primary eclipse was derived (Fig. 2):

$$\text{HJD} = (2456695.918 \pm 0.0059) + (24880091 \pm 000044)E,$$  \hspace{1cm} (1)

where $N$ is the cycle number. This period was used to phase the light curve shown in Fig. 3. From this figure we infer the following: (1) at some epochs the secondary eclipse becomes deeper than the primary eclipse, (2) the secondary eclipse has larger variability (scatter) than the primary eclipse, (3) the regularity of time strings reflected in the colored data suggests that the non-orbital variability occurs mostly on timescales of hundreds of days, (4) while the secondary eclipse changes its depth as well as its width, the primary one primarily changes in depth, and with less amplitude than the secondary eclipse, (5) the long cycle, revealed by the scattered data, becomes more evident outside the primary eclipse, suggesting that the light source becomes at least partially eclipsed during primary eclipse, (6) there is a tendency for the primary eclipse to be deeper with time, and (7) the orbital period seems to be very stable during the observing period.

We tested the last statement by making an analysis of the times of the primary eclipse using the “period-change equation” (Percy et al. 1980). This method assumes a constant rate of change of the period and compares predicted times with observed times in a similar way to the O–C diagram described by Sterken (2005). As eclipse timings we chose the fainter points observed times in a similar way to the O–C diagram described in the previous step. We find a period rate of change of $dP/dt = (1.41 \pm 1.38) \times 10^{-3}$ d d$^{-1}$, meaning the period is constant for all practical purposes (Fig. 4). We find that the eclipses depth changes linearly with time and in an opposite way during the 18.5-year interval; the total change of the secondary eclipse depth, about 0.35 mag, is larger than the total change of the primary eclipse depth, about 0.10 mag (Fig. 5).

The long cycle is revealed in the weighted wavelet $Z$ transform (WWZ) as defined by Foster (1996). The WWZ works in a similar way to the Lomb-Scargle periodogram providing information about the periods of the signal and the time associated to those periods. It is very suitable for the analysis of non-stationary signals and has advantages for the analysis of time-frequency local characteristics. The WWZ shows the long period decreasing from around 900 days to around 800 days through the time baseline (Fig. 6).

We fit the data segments with sixth order polynomials in order to represent the long cycle. These fits show that the long cycle decreases its period and amplitude during the time baseline (Fig. 7). The continuous smooth decrease of the brightness of the primary eclipse (lower red and blue points, orbital phases around 0 or 1) along with the much fainter secondary eclipses occurring at some epochs (green very low points, orbital phases around 0.5) are clear from this figure. It is also clear how the secondary eclipse becomes brighter as time goes by.

We analyzed the orbital light curves after removing the long cycle. This was done using the residuals of the fits shown in Fig. 7. Examples of “cleaned” orbital light curves are shown in Fig. 8. These show changes in the shape of the orbital light curve that are more evident during the first observing epochs (Fig. 9). In particular, we notice the changes in the shape of the eclipses and the ingress and egress light curve branches. The primary eclipse is not always deeper than the secondary one, this is especially evident in the first observing epochs. We also notice changes in the shape of the light curve during epochs of long cycle maximum and minimum (Fig. 10); during the minima of the long cycle the reversals of the eclipse depths occurs, something already visible in Fig. 7 at the lower parts of the fits.

In order to understand these changes, in the next section we investigate the nature of the star facing the observer during the primary eclipse. This is usually named the donor star in a β-Lyr-type binary, because it transfers mass onto the “gainer” star through a gas stream flowing from its inner Lagrangian point.

### 3.2. System reddening, distance, and donor star

Since we do not have spectroscopic data for our object, we must use photometry to further understand the system. Using OGLE-IV photometry and the disentangled orbital light curve, we obtain a $V - I = 2.42$ mag at the primary eclipse. The location of this DPV in the direction of the Galactic bulge causes the light from this object to be strongly reddened by unevenly distributed interstellar matter.

This object is located in the OGLE field BLG535, which is just over three degrees distant from the Galactic plane. In this direction, dust is distributed highly non-uniformly and reddening changes on a small angular scale. Nataf et al. (2013) have estimated reddening using red clump stars located in the Galactic bulge, so reddening measurements from their map are the upper limits toward the analyzed directions, and they should not be used for the objects located definitely closer than the Bulge. In Fig. 11 we show a color-magnitude diagram (CMD) toward the direction of OGLE-IV photometry and the disentangled orbital light curve, after removing the long cycle the reversals of the eclipse depths occurs, something already visible in Fig. 7 at the lower parts of the fits.

In the CMD we mark our target, the red clump (which has a mean position of $(V - I, I) = (2.33 \text{ mag}, 16.11 \text{ mag})$) and the reddening vector. We use the OGLE Extinction Calculator$^3$ that uses the Nataf extinction maps, and obtain limits for the color excess $E(V - I) = 1.266$ mag using the nearest method and $E(V - I) = 1.248$ mag using the natural neighbor method.

As previously mentioned, the Gaia parallax of 0.30365 ± 0.04436 mas implies a distance of $d = 3024 \pm 406$ pc. This means that the object is in the Galactic disk and not in the bulge. Using the Recio-Blanco model for the Galactic disk (Recio-Blanco et al. 2014) along with the Gaia distance we obtain $E(V - I) = 0.945$ mag implying a dereddened color index of $(V - I)_0 = 1.475$ mag at the primary eclipse. In the previous step we used as input the corrected color excess obtained with the natural neighbor method. To complement our research on

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$^3$ [http://ogle.astrouw.edu.pl/cgi-ogle/getext.py](http://ogle.astrouw.edu.pl/cgi-ogle/getext.py)
reddening, we also used the Python package named “mwdust”\(^4\) that uses several existing extinction maps in the Milky Way (Bovy et al. 2016). Using this package, we obtain the extinction at a given direction and distance. For a distance of 3.02 kpc we have obtained an extinction in the \(V\)- and \(I\)-bands of \(A_V = 2.288\) mag and \(A_I = 1.256\) mag, which gives \(E(V-I) = 1.033\) mag, roughly confirming the earlier calculation.

The corrected color in primary eclipse obtained with the Recio-Blanco model (Recio-Blanco et al. 2014), namely \((V - I)_0 = 1.47\) mag, corresponds to a K2-type star with \(T_e = 4400\) K (Drilling et al. 2000) (Fig. 12). In the following we will assume that this is the effective temperature of the donor star. The relative stability of the primary eclipse might support this conjecture.

\(^4\) https://github.com/jobovy/mwdust

4. Discussion

In the following we give a qualitative interpretation of the observations, followed by the construction of a model of the system, based on the best fit to the orbital light curve.

4.1. Overall qualitative interpretation

The overall behavior of the light curve, especially the behavior of the secondary eclipse, can be interpreted in terms of the circumstellar material in the system. The changing shape of the secondary eclipse cannot be due to occultation by a star, but by a variable structure such as an accretion disk, which surrounds the more massive star and is formed by mass transfer from the Roche lobe overflow of the less massive star. This configuration is typical of semidetached Algols of the \(\beta\) Lyrae type. What is not typical and is unique for this system is the presence of a large amplitude long photometric cycle and the remarkable changes observed in the relative depths of the primary and secondary eclipses.

From the analysis shown in the previous section we might infer the existence of a large disk during the first observing epochs, but that decreases its size as time goes by. This should explain why the secondary eclipse is deeper at the beginning. This long-term behavior of the disk is reflected in the secondary eclipse magnitude (Fig. 5). When the disk is vertically larger (regarding the orbital plane), it occults a larger fraction of the donor and gainer and the eclipse becomes deeper. However, the deeper secondary eclipses occur only during long-cycle minima, and this should indicate that the disk size is also modulated by the long cycle, but on a shorter timescale as compared with the aforementioned decade-length secular tendency.

We also notice that the disk attains its maximum size when the long cycle has a larger amplitude and its cycle length is longer, which occurs at the beginning of the time series. We suggest that changes in mass transfer control the disk size and
eventually the brightness of the extra source responsible for the long cycle. This extra source might be a hot spot wind, as suggested for the DPV system V 393 Scorpii (Mennickent et al. 2012) and also for β Lyrae (Harmanec et al. 1996). Since we do not detect changes in the orbital period, the mass transfer in this system should be rather small.

4.2. Light curve model

In this subsection we model the light curve in order to test the picture of the variable disk given above. We use a theoretical code that solves the inverse problem and that considers a system consisting of a donor star and a gainer star surrounded by an accretion disk, which is both optically and geometrically thick (Djurašević 1992a,b, 1996). The disk temperature is the same as the gainer at its inner edge and decreases with a radial profile described by an exponent \( a_T \). The model includes a hot spot and a bright spot in the disk, following evidence found in previous observations of algols (Richards 2004). These active regions influence the shape of the light curve during the ingress and egress of the eclipses. The model has been described in detail in several papers, so we refer the interested reader to Mennickent & Djurašević (2013) and Mennickent et al. (2015, 2019). We assume a donor temperature of \( T_c = 4400 \text{ K} \), as derived in the previous section. We also assume synchronous rotation for the donor, as expected for a close binary that rapidly synchronizes stellar spins with the orbit due to tidal forces. On the other hand, the gainer might have been spun-up to a high rotation due to the nearly tangential infalling of material...
(Packet 1981), hence we have assumed critical rotation for this star. We find that our model is practically the same for a synchronous and critical gainer.

We use the $q$-search method, usually applied to over-contact or semidetached binaries when no spectroscopic data are available (Terrell & Wilson 2005). We find convergent solutions for a range of mass ratios $q = M_c/M_h$, where the subindexes “c” and “h” refer to the cool and hot stars. A fit with a fourth order polynomial to the corresponding $\Sigma (O–C)^2$ values, yields an optimal mass ratio of $q = 0.22$ (Fig. 13). Previous studies show $q = 0.23 \pm 0.05$ (standard deviation) for the few studied DPVs (Mennickent et al. 2016). For the $q$-search we used data obtained at maximum (Fig. 10 upper), when the disk influence should be lower, as discussed in the previous section.

Next we model the light curve at data ranges representative of the maximum and minimum of the long cycle. We choose those data ranges that best represent the observed differences between maximum and minimum, where the inversion of the eclipses is more evident. The parameters of the fits are shown in Table 2 and a comparison of our theoretical models and observations is given in Fig. 14. While the models reproduce relatively well the general appearance of the light curves, the fit at minimum has more scatter than at maximum. It is possible that at minimum the emissivity sources are more complex and our simple model of the disk plus spots cannot reproduce the overall system emissivity very well.

4.3. Discussion of the light curve models

Our model suggests a system seen at angle 85° and a stellar separation of 65 $R_\odot$. The stellar temperatures are 4400 K and 14,000 K. The stellar masses are 4.83 and 1.06 $M_\odot$, and the surface gravities are log $g = 3.86$ and 2.02. The stellar radii are 4.5 and 16.6 $R_\odot$. The gainer has a surface temperature indicating a B 6 spectral type (Harmanec 1988), consistent with the B-type
Table 2. Results of the analysis of the light curves shown in Fig. 14.

| Quantity | OGLE-max | Quantity | OGLE-max | Quantity | OGLE-min | Quantity | OGLE-min |
|----------|----------|----------|----------|----------|----------|----------|----------|
| $n$      | 142      | $M_\odot [M_\odot]$ | 4.83 ± 0.3 | $n$      | 85       | $M_\odot [M_\odot]$ | 4.83 ± 0.3 |
| $\Sigma(O-C)^2$ | 0.0386 | $M_\odot [M_\odot]$ | 1.06 ± 0.2 | $\Sigma(O-C)^2$ | 0.1404 | $M_\odot [M_\odot]$ | 1.06 ± 0.2 |
| $\sigma_{rms}$ | 0.0166 | $R_\odot [R_\odot]$ | 4.48 ± 0.2 | $\sigma_{rms}$ | 0.0409 | $R_\odot [R_\odot]$ | 4.48 ± 0.2 |
| $i\,^\circ$ | 85.4 ± 0.2 | $R_\odot [R_\odot]$ | 16.6 ± 0.2 | $i\,^\circ$ | 85.5 ± 0.3 | $R_\odot [R_\odot]$ | 16.6 ± 0.2 |
| $F_d$ | 0.816 ± 0.03 | log $g_\odot$ | 3.82 ± 0.1 | $F_d$ | 0.99 ± 0.03 | log $g_\odot$ | 3.82 ± 0.1 |
| $T_d$ [K] | 2970 ± 200 | log $g_\odot$ | 2.02 ± 0.1 | $T_d$ [K] | 3560 ± 300 | log $g_\odot$ | 2.02 ± 0.1 |
| $d_c$ [d$_{orb}$] | 0.045 ± 0.005 | $M_\text{bol}$ | −2.24 ± 0.2 | $d_c$ [d$_{orb}$] | 0.163 ± 0.006 | $M_\text{bol}$ | −2.31 ± 0.2 |
| $d_i$ [d$_{orb}$] | 0.073 ± 0.005 | $M_\text{bol}$ | −0.13 ± 0.1 | $d_i$ [d$_{orb}$] | 0.032 ± 0.007 | $M_\text{bol}$ | −0.13 ± 0.1 |
| $a_T$ | 7.7 ± 0.3 | $a_{orb}$ [R$_\odot$] | 64.6 ± 0.3 | $a_T$ | 7.4 ± 0.4 | $a_{orb}$ [R$_\odot$] | 64.6 ± 0.3 |
| $f_h$ | 36.5 ± 0.5 | $R_{bol}$ [R$_\odot$] | 27.4 ± 0.3 | $f_h$ | 36.4 ± 0.5 | $R_{bol}$ [R$_\odot$] | 33.2 ± 0.3 |
| $F_{h_b}$ | 1.000 | $d_i$ [R$_\odot$] | 2.9 ± 0.2 | $F_{h_b}$ | 1.000 | $d_i$ [R$_\odot$] | 10.5 ± 0.3 |
| $T_{h_b}$ [K] | 14080 ± 500 | $d_c$ [R$_\odot$] | 4.7 ± 0.2 | $T_{h_b}$ [K] | 13990 ± 500 | $d_c$ [R$_\odot$] | 2.0 ± 0.3 |
| $A_{ab} = T_{hs}/T_d$ | 1.48 ± 0.05 | $A_{hs} = T_{hs}/T_d$ | 1.13 ± 0.03 | $A_{ab} = T_{hs}/T_d$ | 1.13 ± 0.03 | $A_{hs} = T_{hs}/T_d$ | 1.08 ± 0.03 |
| $\theta_{hs}$ [°] | 18.8 ± 2.9 | $\theta_{hs}$ [°] | 14.5 ± 2.6 | $\theta_{hs}$ [°] | 13.4 ± 2.6 | $\theta_{hs}$ [°] | 21.9 ± 3.0 |
| $A_{hs}$ [°] | 313.0 ± 6.0 | $A_{hs}$ [°] | 314.6 ± 7.0 | $A_{hs}$ [°] | 225.4 ± 9.0 | $A_{hs}$ [°] | 125 ± 7.0 |
| $\Omega_b$ | 17.848 ± 0.02 | $\Omega_b$ | 17.838 ± 0.03 | $\Omega_b$ | 17.838 ± 0.03 | $\Omega_b$ | 17.838 ± 0.03 |
| $\Omega_c$ | 2.282 ± 0.02 | $\Omega_c$ | 2.282 ± 0.02 | $\Omega_c$ | 2.282 ± 0.02 | $\Omega_c$ | 2.282 ± 0.02 |

Notes. The parameters are obtained by solving the inverse problem for the Roche model with an accretion disk around the more massive (hotter) gainer in the critical non-synchronous rotation regime (Djurasević 1992a,b, 1996). Fixed Parameters: $q = M_1/M_2 = 0.22$ – mass ratio of the components, $T_c = 4400$ K – temperature of the less massive (cooler) donor, $F_c = 1.0$ – filling factor for the critical Roche lobe of the donor, $F_x = 1.00$ – non-synchronous rotation coefficients of the donor, $F_x = R_x/R_\odot$ – filling factor for the critical non-synchronous lobe of the hotter, more massive gainer (ratio of the stellar polar radius to the critical Roche lobe radius along z-axis for a star in critical non-synchronous rotation regime), $\beta_s = 0.25$, $\beta_c = 0.08$ – gravity-darkening coefficients of the components, $A_0 = 1.0$, $A_1 = 0.5$ – albedo coefficients of the components. Note: $n$ – number of observations, $\Sigma(O-C)^2$ – final sum of squares of residuals between observed (LCO) and synthetic (LCC) light curves, $\sigma_{rms}$ – root mean square of the residuals, $i$ – orbit inclination (in arc degrees), $F_d = R_d/R_\odot$ – disk dimension factor (the ratio of the disk radius to the critical Roche lobe radius along y-axis), $T_d$ – disk-edge temperature, $d_c$, $d_i$ – disk thicknesses (at the edge and at the center of the disk, respectively) in the units of the distance between the components, $a_T$ – disk temperature distribution coefficient, $f_h$ – non-synchronous rotation coefficient of the more massive gainer (in the critical non-synchronous rotation regime), $T_n$ – temperature of the gainer, $A_{hsb} = T_{hs}/T_d$ – hot spot temperature coefficients, $\theta_{hsb}$ and $\theta_{hsb}$ – spot angular dimension and longitude (in arc degrees), $\theta_{hs}$ – angle between the line perpendicular to the local disk edge surface and the direction of the hot spot maximum radiation, $\Omega_c$ – dimensionless surface potentials of the hotter gainer and cooler donor, $M_\odot [M_\odot]$, $R_\odot [R_\odot]$ – stellar masses and mean radii of stars in solar units, log $g_\odot$ – logarithm (base 10) of the system components effective gravity, $M_\text{bol}$ – absolute stellar bolometric magnitudes, $a_{orb}$ [R$_\odot$], $R_{bol}$ [R$_\odot$], $d_i$ [R$_\odot$], $d_c$ [R$_\odot$] – orbital semi-major axis, disk radius, and disk thicknesses at its edge and center, respectively, given in solar units.

Significant differences are observed in disk properties when passing from the maximum to the minimum of the long cycle: the radius increases from 27 to 33 $R_\odot$, while the temperature at the outer edge remains around 3000–3500 K. The vertical thickness at the outer edges increases from 3 to 11 $R_\odot$, which explains the inversion of the eclipse depths. The average disk radius of 30 $R_\odot$ means $R_d/a \approx 0.47$, meaning the outer border of the disk is just below the tidal radius for the given mass ratio (Paczynski 1977; Warner 1995a). This opens the possibility that at minimum the outer disk, especially optically thin regions that are not tested with our light curve model, becomes influenced by tidal forces. The light contribution of the larger disk explains the shallower primary eclipse observed at the first epochs (red points in Fig. 3).

The bright spot is located roughly at the expected region where the stream impacts the disk, 47° apart from the lines joining the stellar centers in the direction of the orbital motion. This position does not change between maximum and minimum. On the contrary, the position of the bright spot changes from 66° to 125° from maximum to minimum, as measured in the opposite direction from the orbital motion. At maximum the hot spot temperature is 48% higher than the surrounding disk, at minimum it is only 13% higher, which in principle is consistent with

Fig. 14. Orbital light curves at long cycle maximum and minimum along with the fits provided by the models described in Table 2.

spectral types found in DPV gainers. Although we have justified the use of the fixed parameters $T_c$ and $q$, the stellar parameters might be refined when spectroscopic data come to be available.
a large amount of kinetic energy being released in the stream-disk impact region in a smaller disk. At maximum the bright spot temperature is 37% higher than the surrounding disk and 8% at minimum. We notice that changes in the disk parameters, especially the disk radius and the temperatures of the active regions, might indicate variable mass transfer in the system, as required in the dynamo model proposed by Schleicher & Mennickent (2017).

5. Conclusion

We find that the eclipsing binary OGLE-BLG-ECL-157529 is a double periodic variable characterized by an orbital period of 2490001 ± 000044 and a long cycle length decreasing in length and amplitude during 18.5 years of observations.

The overall light curves can be understood in terms of a variable accretion disk. The disk is larger and thicker at the long cycle minimum and this effect is more pronounced when the long cycle has a larger amplitude and a longer cycle length.

Our models indicate changes in the temperatures of the hot spot and the bright spot during the long cycle, and also in the position of the bright spot. This, along with the changes in disk radius, might indicate variable mass transfer in this system.

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