Spots, Flares, Accretion, and Obscuration in the Pre-main-sequence Binary DQ Tau

Á. Kóspál,1,2 G. Ábrahám,1 G. Zsidi,1 K. Vida,1 R. Szabó,1 A. Moór1, and A. Pál1

1 Konkoly Observatory, Research Centre for Astronomy and Earth Sciences, Hungarian Academy of Sciences, Konkoly-Thege Miklós út 15-17, 1121 Budapest, Hungary
2 Max Planck Institute for Astronomy, Königstuhl 17, D-69117 Heidelberg, Germany; kospal@konkoly.hu

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Abstract

DQ Tau is a young low-mass spectroscopic binary, consisting of two almost equal-mass stars on a 15.8 day period surrounded by a circumbinary disk. Here, we analyze DQ Tau’s light curves obtained by Kepler K2, the Spitzer Space Telescope, and ground-based facilities. We observed variability phenomena, including rotational modulation by stellar spots, brief brightening events due to stellar flares, long brightening events around periastron due to increased accretion, and short dips due to brief circumstellar obscuration. The rotational modulation appears as a sinusoidal variation with a period of 3.017 days. In our model, this is caused by extended stellar spots 400 K colder than the stellar effective temperature. During our 80 day long monitoring, we detected 40 stellar flares with energies up to $1.2 \times 10^{35}$ erg and duration of a few hours. The flare profiles closely resemble those in older late-type stars, and their occurrence does not correlate with either the rotational or the orbital period. We observe elevated accretion rates of up to $5 \times 10^{-8} M_\odot \text{yr}^{-1}$ around each periastron. Our Spitzer data suggest that the increased accretion luminosity temporarily heats up the inner part of the circumbinary disk by about 100 K. We found an inner disk radius of 0.13 au, significantly smaller than expected from dynamical modeling of circumbinary disks. Interestingly, the inner edge of the disk corotates with the binary’s orbit. DQ Tau also shows short dips of <0.1 mag in its light curve, reminiscent of the well-known “dipper phenomenon” observed in many low-mass young stars.

Key words: circumstellar matter – stars: individual (DQ Tau) – stars: pre-main sequence

1. Introduction

Pre-main-sequence stars are intimately linked with their circumstellar material. This relationship manifests in a variety of phenomena that make young stars highly variable at a wide range of wavelengths. The photometric variability of young stars can be traced back to four main origins: variable accretion, rotational modulation due to hot or cold stellar spots, variable line-of-sight extinction, and stellar flares.

According to the magnetospheric accretion model for T Tauri stars (e.g., Hartmann et al. 1994), the circumstellar disk is truncated by the star’s magnetic field, and material is channeled through accretion columns onto the star. Unsteady accretion leads to a variable accretion rate, which may cause variability at optical wavelengths by up to a few magnitudes on timescales as short as a few hours, typically observed in classical T Tauri stars (e.g., Gullbring 1994; Herbst et al. 1994; Wood et al. 1996; Stassun & Wood 1999; Romanova et al. 2008). Hot spots form at the footpoints of the accretion columns, where shocks form due to the conversion of kinetic energy to heat (e.g., Dodin 2015).

Due to their strong magnetic fields (on the order of a few kilo-Gauss on the stellar surface), low-mass, late-type young stars may have extensive dark spots on their surface, which are the scaled-up versions of sunspots. Spots on very active young stars may cover more than half of the star’s surface and are the main cause of variability in weak-line T Tauri stars, causing variability on a timescale of a few days with amplitudes of up to a few tenths of a magnitude (Fernandez & Miranda 1998; Lehtinen et al. 2016). While the period of variability due to dark starspots is very stable, the exact shape of the light curve can change in a few weeks (Herbst et al. 1994).

Some low-mass pre-main-sequence stars show irregular or periodic fadings attributed to variable circumstellar extinction, called “dipper phenomenon” (e.g., Cody et al. 2014 and references therein). In these cases, clumps of dusty material lifted from the disk’s inner edge (Bodman et al. 2017) or a warp in the inner disk (Bouvier et al. 1999) temporarily obscure part of the starlight.

Finally, pre-main-sequence stars are known to exhibit flares, predominantly in X-rays (Stelzer et al. 2000; Feigelson et al. 2002; Favata et al. 2005), but in some cases also in the UV and optical/white light (Rydgren & Vrba 1983; Vrba et al. 1988; Stassun et al. 2006; Frasca et al. 2009). Analogous to solar flares, these events are probably the consequences of energy released in a magnetic reconnection event above an active region on the stellar surface.

While some of the listed effects causing photometric variability have been observed in different young stars, no object has been known to display all of them, possibly due to observational limitations. However, the second mission of the Kepler spacecraft (K2) provided very precise photometry for many young stars in the Taurus star-forming region in 2017. One of them, DQ Tau, is an extraordinary, close binary system with a circumbinary disk, which shows very complex variability patterns. With the aim of determining the physical origin of DQ Tau’s variability and disentangling the different effects, here we analyze the very high cadence (about 1 minute), uninterrupted, 80 day long white light monitoring of this system obtained during the K2 mission. We complemented the K2 data with multfilter optical photometry to determine color changes and mid-infrared observations with the Spitzer Space Telescope to study the response of the inner disk emission to the variable irradiation coming from the stellar surface.

In Section 2, we introduce our target in detail. In Section 3, we present our observations, then we describe the immediate
results on the rotational, flare, and accretion variability in Section 4. In Section 5, we interpret the periodic results using a spot model and put into context the detected flares by comparing them with similar flares on M-type stars. After analyzing the energetics and morphology of the brightening of the system near periastron and discussing the possible reasons for the observed variable extinction, we summarize our results in Section 6.

2. Our Target

DQ Tau is a pre-main-sequence binary, consisting of two almost identical classical T Tauri-type stars. The system is located in the Taurus star-forming region at a distance of 140 pc (Kenyon et al. 1994). Based on a recent comprehensive study by Czekala et al. (2016), the stars orbit each other in an eccentric orbit (a = 28.96 R⊙, e = 0.568), with a period of 15.80158 ± 0.00066 days. At periastron, they approach each other within 12.5 R⊙ (0.06 au), while at apastron their separation is 45.4 R⊙ (0.21 au). The masses and effective temperatures of the primary and the secondary are M1 = 0.63 ± 0.13 M⊙, T1 = 3700 K, and M2 = 0.59 ± 0.13 M⊙, T2 = 3500 K, respectively. The binary is surrounded by a circumbinary protoplanetary disk, from which gas and dust are still accreting onto the stars. ALMA observations of Czekala et al. (2016) imply that the system is seen close to pole-on (i = 22°).

DQ Tau is known for its quasi-periodic optical variability, brightening by up to 0.8 mag around periastron epochs (e.g., Mathieu et al. 1997; Salter et al. 2010; Tofflemire et al. 2017). One hypothesis to explain the observed light changes is periodically modulated accretion from the circumbinary disk onto the star. Hydrodynamical modeling of circumbinary disks (e.g., Artymowicz & Lubow 1996) predicts a gap in the inner part of the system cleared by the binary’s motion. These models, however, also predict a temporary stream of accreting material across this gap, synchronized with the orbital motion of the stars. This phenomenon is called pulsed accretion. The interpretation of the brightenings in DQ Tau as accretion events is enforced by the detection of broad and variable Hα emission (e.g., Mathieu et al. 1997).

The periodic occurrence of millimeter flares (Salter et al. 2008, 2010) and elevated X-ray activity near periastron (Getman et al. 2011, 2016) highlighted the importance of the binary’s magnetic field. At the periastron passage, when the stars approach each other, their magnetic fields collide, resulting in high-energy flares. The periodically merging and separating magnetospheres probably create a special environment for mass accretion, which has never been theoretically or numerically studied. This raises the possibility that the periastron brightenings are due to a combination of magnetic and dynamic effects.

Because DQ Tau is a prime example of pulsed accretion, it is important to clarify the physical origin of the brightness variations. In order to decide on the underlying processes, Tofflemire et al. (2017) performed a long-term multifilter optical monitoring of the system, covering 10 orbital periods. They detected periastron brightenings and also showed hints of apastron brightness increases. Based on the morphology of the brightness peaks and on the energetics of the events (compared to typical flare profiles and activity of M-type main-sequence stars), they concluded that the flux maxima close to periastron are related to temporary accretion from the circumbinary disk onto the stars. They also detected two magnetic flare-like events, but these were insufficient to explain the energetic brightenings around periastron.

3. Observations and Data Reduction

DQ Tau was suggested as a target for the Kepler K2 Campaign 13 in our proposal (proposal ID: GO13005, PI: Á. Kóspál). Observations started on 2017 March 8 and finished on 2017 May 27, providing an 80 day long uninterrupted monitoring of the white-light brightness of DQ Tau with a cadence of both 30 minutes (long cadence data) and 1 minute (short cadence data).

Since during the K2 mission the spacecraft operates only with two reaction wheels, periodic thruster firings are necessary to maintain pointing. The drift due to the solar pressure and the subsequent correction maneuvers every few hours introduce systematic deviations in the K2 light curves. This can be (1) due to an inadequately chosen photometric mask, (2) because the star falls on pixels of varying sensitivity, and (3) also because of intrapixel variations. According to the K2 C13 Data Release Notes, the C13 pointing and roll behavior were within the limits of that seen in other K2 campaigns. The maximum distance between the derived and nominal positions for any target for C13 was well under the 3 pixel limit except for three (6–18 hr long) periods with anomalous thruster firings: one at the very beginning of the campaign, and two during the last five days of C13. These data were discarded from further analysis. The smear correction error of channel 74 mentioned in the Data Release Notes does not affect the data on our target.

In order to extract flux variations, we used the PyKE software package (Still & Barclay 2012). To sum the flux for the target, we employed a large aperture in order to accommodate shifts due to the telescope drift. We made an aperture file manually using the PyKE keepmask task, then the flux was obtained by the kepeextract task. The mask we applied for DQ Tau is shown in Figure 1. We followed the Extended Aperture Method (EAP; L. Molnár et al. 2018, in preparation) and used a large aperture, which provided comparable or better results (especially for large amplitude variations) than other pipelines and took care of any pointing systematics. We compared our extracted light curves to two such available pipeline products, namely K2 self-flat-fielding (K2SFF; Vanderburg & Johnson 2014) and EVEREST (EPIC Variability Extraction and Removal for Exoplanet Science Targets; Luger et al. 2016). We found a very good agreement (differences below 0.004 mag) between our light curve and the result of EVEREST. There were larger differences (up to 0.12 mag) between our light curve and the result of K2SFF, but the K2SFF light curve is noisier and still contains some artifacts due to the spacecraft’s maneuvers every few hours. Therefore, we concluded that our method gives a reliable light curve for DQ Tau, and no detrending is necessary.

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3 http://keplerscience.arc.nasa.gov/k2-data-release-notes.html#k2-campaign-13

4 The parallax from the Gaia DR2 catalog, converted to unbiased, correct distances and uncertainties using the method in Bailler-Jones et al. (2018), implies a larger distance value of 196.4 ± 2.0 pc. However, since Gaia parallaxes of binary stars might change in later data releases, and since we prefer to keep our results comparable with earlier literature, we use 140 pc throughout this paper.
To calibrate the $K_2$ counts in physical units (erg s$^{-1}$ and $K_p$ magnitude), we first constructed the spectral energy distribution (SED) of DQ Tau using photometry from the VizieR database. We then fitted a reddened stellar model from Castelli & Kurucz (2004) to the optical data points, using $A_V = 1.5$ mag (Toflémire et al. 2017) and an effective temperature of 3600 K, the average of the two binary components’ temperatures (3500 and 3700 K) as given by Czekala et al. (2016). The stellar photosphere model reproduced the observed SED very well in the 0.4–1.6 μm wavelength range, while the target displayed infrared excess emission at wavelengths longer than about 1.6 μm. We convolved the fitted photosphere model with the high-resolution response function of Kepler and integrated it over frequency to obtain the flux of DQ Tau in the Kepler band. Finally, we multiplied the flux by 4π$d^2$ (using a distance of $d = 140$ pc) and obtained a luminosity of $1.09 \times 10^{12}$ erg s$^{-1}$. Similarly, we used the spectrum of Vega from Bohlin & Gilliland (2004), convolved it with Kepler’s response function, and integrated it over frequency to obtain Vega’s flux in the Kepler band. Assuming that Vega’s magnitude is 0, the two fluxes can be used to calculate the $K_p$ magnitude of DQ Tau, for which we obtained 12.722 mag. In the following, we consider these numbers as the average quiescent brightness of DQ Tau and use them to convert the $K_2$ counts (on average 136,000 counts in quiescence) to luminosity or magnitude. The resulting light curve is plotted in the top panel of Figure 2. We also used the SED of DQ Tau to determine the effective wavelength of the $K_2$ observations, obtaining 740 nm.

For a few weeks at the beginning of the $K_2$ monitoring, we were still able to observe DQ Tau from the ground in the evening twilight, using the 60/90/180 cm Schmidt telescope of Konkoly Observatory (Hungary), with a 4k × 4k Apogee camera and Johnson–Cousins $BVR'(R')_C$ filters. Data were taken between 2017 March 8 and April 10. CCD reduction and aperture photometry were obtained in the usual way using an aperture radius of 4″ and sky annulus between 10″ and 15″. The photometric calibration of the instrumental magnitudes was done using the APASS magnitudes (Henden et al. 2015) of 12 comparison stars within 25′ of the target suggested as comparison stars for this field by the AAVSO’s finder chart tool. By checking the ASAS-SN light curves of these stars, we confirmed that they indeed have constant brightness (Shappee et al. 2014; Kochanek et al. 2017). The Johnson $B$ and $V$ magnitudes of the comparison stars were used directly for our calibration, while the APASS Sloan $g'$, $r'$, and $i'$ were transformed to Johnson–Cousins $R_C$ and $I_C$ with the formulae of Jordi et al. (2006). The resulting light curves are also plotted in the top panel of Figure 2.

We complemented our optical data with mid-infrared photometry at 3.6 and 4.5 μm using the Spitzer Space Telescope (proposal ID: 13159, PI: P. Ábrahám). The visibility window of Spitzer allowed us to monitor DQ Tau during the final 11 days of the $K_2$ campaign, between 2017 May 17 and May 28, with an average cadence of 20 hr. We used the IRAC instrument in full-array mode with exposure times of 0.4 s per frame. We used an aperture of 3 pixels ($3''/6$), sky annulus between 3 and 7 pixels ($3''/6–8''/4$), and aperture correction factors of 1.125 and 1.120 at 3.6 and 4.5 μm, respectively (IRAC Instrument Handbook7). We performed the photometry on the corrected basic calibrated data (CBCD) frames produced by the S19.12.0 pipeline at the Spitzer Science Center. To derive final photometry and uncertainties, we computed the average and the rms of the flux densities extracted from the five CBCD images corresponding to the individual dither steps. These light curves are also displayed in the top panel of Figure 2.

4. Results

4.1. The $K_2$ Light Curve

The top panel of Figure 2 displays the short cadence light curve of DQ Tau. With vertical dashed lines we overlotted theperiastron times using the orbital elements from Czekala et al. (2016). The dotted lines indicate the uncertainty by propagating the errors in the epoch of periastron and the orbital period. The 80 day long $K_2$ light curve covers five orbital cycles. As expected, there are brightening events of 0.2–0.4 mag coinciding with each periastron, with various durations and light curve morphologies. There was one cycle when a similar brightening event could be observed around the apastron. For the remaining time, the variability is dominated by a sinusoidal pattern with slightly varying phase and amplitude, and brief flare-like brightenings.

We calculated the Lomb–Scargle periodogram of the $K_2$ light curve, which is plotted with a black curve in the bottom panel of Figure 2. The normalized periodograms of the short and long cadence data gave identical results. The three most significant periods, all with False Alarm Probability below 10$^{-8}$, are 15.627 ± 0.067 days, 8.003 ± 0.262 days, and 3.033 ± 0.044 days. The first one is consistent within the uncertainties with the orbital period of 15.80158 ± 0.00066 days of the spectroscopic binary (Czekala et al. 2016), as expected because of the brightenings around the periastrons. The second one is half of the first period and is a consequence of brightenings

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7 http://irsa.ipac.caltech.edu/data/SPITZER/docs/irac/instrumenthandbook/27/
Remarkably, using a 4.5 μ\text{m} periastron times using the orbital elements from Czekala et al. the orbital period. The thick horizontal lines mark those three cycles that are plotted in Figure 3. The thick gray sinusoidal curve indicates the rotationally modulated periodic component of the light curve. Bottom: Lomb–Scargle periodogram of the K2 light curve (with black for the full data set, with red for the data set where the brightenings close to periastron were discarded). Solid vertical lines indicate the three most significant periods, while the dashed–dotted line marks the spectroscopic binary’s orbital period. The small inset shows a zoom-in around the rotational period. The solid line marks the periastron-related activity is mostly confined to phases between 0.75 and 1.1 (the periastron being at phase 0), in accordance with the findings of Tofflemire et al. (2017). We discarded these points, as well as those brighter than 12.65 mag. We recalculated the periodogram for the remaining data points, which is plotted with a red curve in the bottom panel of Figure 2. The new periodogram has the strongest peak at the stellar rotational period, but with a small shift compared to the full data set: 3.027 ± 0.041 days. We phase-folded the light curve with this period and found that the folded curve can be very well fitted with a sine curve. However, the data points showed a large scatter around the fitted sine curve, not explained by the photometric uncertainty, which is on the order of 10⁻²mag. Motivated by this, we fitted sine functions separately to each rotational cycle, in order to look for systematic phase shifts or amplitude changes. Indeed, we found a gradual phase change from the first cycle to the last, which suggested that the period determined from the periodogram is still slightly biased. We determined the period that resulted in no systematic phase shifts (although some phase difference between the individual cycles still remained) and obtained $P = 3.017 ± 0.004$ days. Figure 3 shows the K2 light curve folded with this period and the fitted sine function, which

both at periastron and (sometimes) at apastron as well. The third and shortest period is consistent with the rotational period of the stars reported previously by Basri et al. (1997), indicating the presence of starspots on either or both stars, leading to rotational modulation in the light curve.

4.2. Sinusoidal Variations in the Light Curve

We found an approximately 3 day periodicity in the K2 light curve. Remarkably, using a $v \sin i$ of 10 km s⁻¹, stellar radius of 1.6 $R_\odot$, and inclination of 23° from Mathieu et al. (1997), the derived rotational period is also 3 days. We note, however, that while more recent radial velocity studies give similar $v \sin i$ values (Nguyen et al. 2012 gave 14.7 and 11.3 km s⁻¹ for the primary and secondary, respectively, while Czekala et al. 2016 gave 14 and 11 km s⁻¹), the smaller stellar radii (1.05 and 1.00 $R_\odot$, calculated from the stellar luminosity and temperature by Tofflemire et al. 2017) mean that these numbers would give much shorter rotational periods, on the order of 1.4–1.7 days. Nevertheless, the K2 light curve clearly suggests that either both stars have a rotational period of about 3 days, or (if both stars are spotted) the spotted component has a rotational period of 3 days.

In order to be able to precisely study the rotational modulation in the K2 light curve, we needed to discard the periastron-related brightenings and any other irregular flux variations. For this purpose, we phase-folded our K2 light curve with the 15.80158 day orbital period and found that the periastron-related activity is mostly confined to phases between 0.75 and 1.1 (the periastron being at phase 0), in accordance with the findings of Tofflemire et al. (2017). We discarded these points, as well as those brighter than 12.65 mag. We recalculated the periodogram for the remaining data points, which is plotted with a red curve in the bottom panel of Figure 2. The new periodogram has the strongest peak at the stellar rotational period, but with a small shift compared to the full data set: 3.027 ± 0.041 days. We phase-folded the light curve with this period and found that the folded curve can be very well fitted with a sine curve. However, the data points showed a large scatter around the fitted sine curve, not explained by the photometric uncertainty, which is on the order of 10⁻²mag. Motivated by this, we fitted sine functions separately to each rotational cycle, in order to look for systematic phase shifts or amplitude changes. Indeed, we found a gradual phase change from the first cycle to the last, which suggested that the period determined from the periodogram is still slightly biased. We determined the period that resulted in no systematic phase shifts (although some phase difference between the individual cycles still remained) and obtained $P = 3.017 ± 0.004$ days. Figure 3 shows the K2 light curve folded with this period and the fitted sine function, which
Figure 3. Phase-folded long cadence K2 light curve of DQ Tau using $P = 3.017$ days, together with a sine function fitted for the full data set (red dashed curve). The data points and sine fits below display three single cycles, between JD–2 450 000 = 7820.23–7823.26, 7850.56–7853.59, and 7886.95–7889.99. For clarity, these have been shifted along the $y$ axis. The corresponding time intervals are marked in Figure 2 with thick horizontal lines. The sine fits to the single cycles (dashed yellow, green, and blue curves) clearly show that they give slightly different phases, but with this period, there is no systematic phase change over the 80 days of observations. To guide the eye, the vertical red lines mark the maxima of the sine functions.

has an average magnitude and peak-to-peak amplitude of $\langle K_p \rangle = 12.7189 \pm 0.0001$ mag and $\Delta K_p = 0.0905 \pm 0.0001$ mag, respectively.

4.3. Flare Detection and Characteristics

As previously described, we determined the exact phase, amplitude, and magnitude shift of each 3.017 day cycle. Interpolating linearly between these numbers, we calculated the phase, amplitude, and magnitude shift for each point in time during the K2 observations, and constructed a sinusoidal wave with a continuously changing phase, amplitude, and magnitude shift. This wave is plotted in Figure 2 with a thick gray curve. Then we subtracted this sinusoidal wave from the original light curve, thereby creating a data set where the rotational modulation is corrected for. We used the resulting light curve, plotted in Figure 4, to look for short (typically a few hours long) flare-like brightening events. We searched for flares by visually inspecting the light curve and its second derivative. We looked for events similar to a single classical flare (see, e.g., Gershberg 1972), which ideally consists of a fast rise phase and an exponential decay phase, as described by Hawley et al. (2014) and Davenport et al. (2014), or complex flares consisting of multiple eruptions. We identified 40 such events, with the caveat that we might have missed some very faint flares that were difficult to discern from the noise. These are highlighted with red color in Figure 4.

For each flare, we fitted a second- or third-order polynomial baseline to the points preceding and following the flare, and subtracted it. The resulting flare light curves (normalized to their peak values for better comparison) are plotted in Figures 12 and 13. In order to establish whether these flares are similar to the classical flares typical in M-type stars, we fitted our data points with the flare template constructed by Davenport et al. (2014); see their Figure 4 and Equations (1) and (4). We fitted the flare templates using the Levenberg–Marquardt least-squares minimization procedure coded in IDL (Interactive Data Language) by Markwardt (2009). By looking at the fitted flare templates plotted in red over our Figures 12 and 13, it is evident that many of the observed flares are well fitted by the template, but there are a few exceptions. In some cases, the rise phase is well fitted, while the decay phase is not exactly fitted: the beginning of the decay phase follows the template shape, but then there is often an excess first and a deficiency later (e.g., flares #6 and #12). In other cases, especially visible for the strongest flares, the beginning of the decay phase is steeper, while later it becomes shallower than the template (e.g., flares #1, #21, or #40). This suggests that the double exponential with the particular exponents Davenport et al. (2014) used is not always a good representation of DQ Tau’s flares. In some cases, the flares had distinct triangular shapes (e.g., flare #7), which are very different from the classical flare template and cannot be well fitted with it. In some cases, we could fit the light curves with the sum of several flare templates, indicating that DQ Tau displayed some complex flares. Out of the 40 flares, 25 were single classical flares, while 15 were complex flares.

4.4. Periastron Brightenings

In order to construct a light curve that is devoid not only of rotational modulation but also of flares, as a next step we subtracted the flare templates fitted in the previous subsection from the light curve. The remaining variability mostly consists of complex brightening events clustered around the periastrons. It is very unlikely that these events are stellar flares, because they last for several days (even the shorter brightening at JD–2 450 000 = 7862.4 lasted for about 20 hr), while typical flares are shorter than a few hours. The light curve morphology is also distinctly different from the short brightening and exponential fading expected for flares. We tried to fit the periastron events with the sum of multiple flare templates, but we could not obtain adequate fits. Another argument against the periastron brightenings being due to complex flares is the different colors. Our multifilter optical monitoring covered two periastron events (Figure 2). While the brightening amplitudes decrease from the B to I band ($\Delta R = 0.44 \times \Delta B$), thus the object becomes bluer when brighter, the observed colors are still redder than those of typical stellar flares ($\Delta R = 0.17 \times \Delta B$, Davenport et al. 2012). Based on these arguments, in agreement with Tofflemire et al. (2017), we can conclude that the variability remaining after removing the rotational modulation and the stellar flares is most probably due to variable accretion onto the stars.

Tofflemire et al. (2017) used their $U$-band light curve as a proxy for the mass accretion rate. They first calculated the $U$-band excess luminosity above the stellar photosphere, then used a correlation between $L_{\text{U excess}}$ and $L_{\text{acc}}$ from Gullbring et al. (1998) to estimate the total accretion luminosity:

$$\log(L_{\text{acc}}/L_\odot) = 1.09 \log(L_{\text{U excess}}/L_\odot) + 0.98,$$

from which the accretion rate can be calculated as follows:

$$M = \frac{L_{\text{acc}} R_8}{GM_8} \left(1 - \frac{R_8^{-1}}{R_{in}}\right).$$

In order to construct the best possible time-resolution monitoring of the accretion rate in the DQ Tau system, we attempted to use the K2 light curve as a proxy for the accretion. First, we confirmed that the colors of the periastron events
according to our multi-filter observations and according to Tofflemire et al.’s (2017) data are consistent in the common filters (BVR). Then we plotted the variability amplitudes measured by Tofflemire et al. (2017) as a function of wavelength using the effective wavelengths of the UBVR filters. Then, using 740 nm as the effective wavelength of the K2 observations for DQ Tau, we extrapolated how much larger the variability is in the U band compared to K2. We found that the U-band variability is 6.4 times that of the K2 band in magnitude scale. Using this information, we could convert our K2 light curve (after subtracting the sinusoidal variation and flares) to a U-band light curve, then calculated the accretion rate using the same formulae and stellar parameters as Tofflemire et al. (2017). Following their example, we also calculated the total accreted material in each orbital cycle (from phase 0.7 to phase 1.3). Our results can be seen in Figure 5.

As already evident from the light curve in Figure 2, the accretion rate curve in Figure 5 confirms that the brightenings caused by the increased accretion rate are happening preferentially near periastron. The phase-folded accretion rate curve and its average in Figure 6 shows that significant accretion mostly happens between phases 0.75 and 1.1, as already noted by Tofflemire et al. (2017). The strongest peaks reach $5 \times 10^{-8} M_\odot \text{ yr}^{-1}$, when the accretion luminosity goes up to $0.8 L_\odot$. We observed increased accretion at each periastron covered by the K2 monitoring. The total mass accreted in each orbital cycle is typically about $1.2 \times 10^{-10} M_\odot$, except for a rather weak event at JD$-2$ 450 000 = 7862.4. The unprecedented precision and high cadence of the K2 observations reveal fine details in the accretion rate changes, like a typical three-peaked shape, which is evident not only in some individual
events but also in their average plotted by a black histogram in Figure 6. We note that, to our best knowledge, such an accretion rate curve shape is not predicted by any numerical simulations of accretion in a binary system. While two peaks could be explained by a time difference in the maximal accretion onto the two stars, we have no explanation for three peaks.

A more detailed inspection of the periastron events hints at another periodic phenomenon in the accretion rate. For example, in the last monitored periastron event, the accretion rate displays several narrow maxima which seem to follow each other at multiples of 8.8 hr (Figure 5). Similar phenomena, although with different periods, might be present at the other periastron events as well. This suggests that the accretion process is not smooth, but that the star probably accretes clumpy material.

5. Discussion

5.1. Spots on the Stars

We phase-folded Tofflemire et al.’s (2017) data with the orbital period of Czekala et al. (2016) and discarded data points between phases 0.75 and 1.1, and also discarded points brighter than \( U = 15.05 \) mag, \( B = 14.65 \) mag, \( V = 13.50 \) mag, and \( RC = 12.35 \) mag to exclude possible flares and apastron accretion events. Then we phase-folded the remaining points with \( P = 3.017 \) days, the rotational period obtained from the \( K2 \) light curve. The result, which can be seen in Figure 7, is sinusoidal, at least in \( BVR_C \), because the \( U \)-band data are so noisy (or contaminated by flares) that they might as well be consistent with constant brightness. We fitted a sine curve to each of the \( B, V, \) and \( RC \) light curves, keeping the amplitude, magnitude offset, and phase as free parameters. The three light curves gave the same phase. As expected for stellar spots, the variability amplitude we obtained is smaller toward longer wavelengths, with peak-to-peak values of \( \Delta B = 0.20 \) mag, \( \Delta V = 0.20 \) mag, and \( \Delta R = 0.17 \) mag.

As a next step, we tried to fit Tofflemire et al.’s (2017) data with the analytic spot model of Budding (1977). We estimated the intensity ratio between the quiet photosphere and the active regions by blackbody models with appropriate temperatures. The linear limb darkening coefficients were taken from Claret et al. (2012). A good fit could be achieved using a model containing three circular spots with homogeneous temperature. The stability of such models is discussed in detail in Kővári & Bartus (1997). By modeling the color indices, we found that the temperature of the cool spots are \( \approx 400 \) K colder than the stellar surface, for which we took 3600 K (the average effective temperature of the two components of the binary). The three spots are located at longitudes of 230°, 350°, and 360° (with an uncertainty of \( \pm 5° \)) and at latitudes of 4°, 25°, and 90°. These parameters were fixed during the fitting, as there is only very limited information encoded about these in the photometric data. The angular radii of the spots are 43°, 41°, and 8° (with an uncertainty of \( \pm 5° \)), meaning that the three spots together cover about 50% of the star. A polar spot is generally used to account for the uncertainty in the unspotted brightness (the model is sensitive to even very small changes of this parameter) and long-term brightness variations, while the other two spots fit the exact quasi-sinusoidal light curve shape. The synthetic light curves produced by our spot model is overplotted in Figure 7. The bottom of the figure also shows a schematic depiction of the spot coverage. Our model has peak-to-peak variability amplitudes of \( \Delta B = 0.26 \) mag, \( \Delta V = 0.22 \) mag, and \( \Delta R = 0.18 \) mag.

Our multifilter \( BVR_C \) monitoring of DQ Tau obtained during the \( K2 \) campaign provided only 10 epochs, out of which 7 were taken close to periastron. Only three are left to characterize the color of the quiescent sinusoidal light variations. These data, within the uncertainty, are consistent with the quiescent color variations measured by Tofflemire et al. (2017). However, the 3.017 day period component of the \( K2 \) light curve displayed a smaller variability amplitude and a different phase. This suggests that during the \( K2 \) monitoring, the DQ Tau system had a different spot coverage from before, during Tofflemire et al.’s (2017) monitoring. The similar colors indicate that the temperature of the spots did not change, while the different phase and amplitude indicate that the location and extent of the spots did change during the 2.5 years that elapsed between their observations and our \( K2 \) study. We obtained a phase shift of 0.73 compared to Tofflemire et al.’s (2017) data, which corresponds to a difference of about 97° (roughly a quarter rotation). We could obtain a reasonably good fit by keeping the three spots in our model at the same latitude as before, but shift their longitude and decrease their radius to account for the smaller variability amplitude (a likely result of surface evolution that can be also observed in the quiet \( K2 \) data). On average, the spots covered about 30% of the stellar photosphere during the \( K2 \) observations. Moreover, we also discovered that the spot coverage can change on a significantly shorter timescale as well, as proven by the variable phases of the sine functions during the 80 days of the \( K2 \) monitoring (Figure 3).

It is an interesting question whether the spots are located on the primary or on the secondary, or both stars are spotted. Our
photometric observations give no clue about this, and in our spot modeling, we assumed only one star. In practice, considering that the two stars are almost identical, having one star with about 50% spot coverage and another one with 0%, or having two stars with 25%–25% spot coverage would give the same light curves. Therefore, the obtained results should be used with caution. Detailed spectroscopic studies may reveal fine details in the photospheric line profiles of each star, which may help in determining the spot coverage of the individual components in the future.

5.2. Flares in the DQ Tau System

By converting the $K2$ counts to power in units of erg s$^{-1}$ as described in Section 3 and integrating the flare light curves over time, we calculated the energy released in each flare. We obtained values between 4.4 $\times$ 10$^{32}$ erg and 1.2 $\times$ 10$^{35}$ erg. The cumulative distribution of flare energies is displayed in Figure 8. Flares are often described by a power-law trend of the energy-cumulative flare frequency distribution (Gershberg 1972). If the number of flares ($dN$) in a given energy range ($E + dE$) is expressed as
dN(E) \propto E^{-\alpha} dE,

the cumulative flare distribution should have a slope of $\beta = 1 - \alpha$ in log–log scale (see also Hawley et al. 2014 and Gizis et al. 2017). For DQ Tau, Figure 8 indicates that apart from the lowest energies (where completeness is not secure) and the highest energies (which suffer from low number statistics), the cumulative distribution can be fitted with a power law with an exponent of $\beta = -0.51$, from which $\alpha = 1.51$. An alternative method to determine $\alpha$ is to use the maximum likelihood estimator (Arnold 2014),

$$
(\alpha - 1) = n \left[ \sum_{i=1}^{n} \ln \frac{E_i}{E_{\text{min}}} \right]^{-1},
$$

where $n$ is the number of flares detected, and $E_{\text{min}}$ and $E_i$ are the lowest and individual flare energies, respectively. For small samples, the result is biased, which can be corrected by multiplying by a factor of $(n - 2)/n$. This yields $\alpha = 1.40$, which suggests that the flares are of non-thermal origin (cf. Aschwanden et al. 2016) and which places DQ Tau close to the very active M3–M5 sample of Hawley et al. (2014). We also measured the duration of the flares as the time interval where the points are higher than the 1$\sigma$ noise of the adjacent portions of the light curves. The flares we found have durations between 0.6 and 5.8 hr, with almost two-thirds of the flares being 100–200 minutes long. The cumulative distribution of the flare durations is quite steep; its power-law exponent is $-3.02$ (Figure 8).

By calculating for each flare the phase where they occurred, we checked whether there is any rotational or orbital phase when flares can preferentially be seen or are particularly energetic. We found, however, that the corresponding (lower) panels of Figure 8 display a seemingly random distribution. To quantitatively decide whether the flares really occur at random phases, we run one-sided Kolmogorov–Smirnov and Kuiper tests to assess whether the phases are drawn from a uniform distribution. The obtained probabilities were 0.90 and 0.81 for the orbital phases and 0.98 and 0.92 for the rotational phases, using the two different tests, respectively. This result means that the distribution of phases is not significantly different from a random distribution. By applying the Wilcoxon rank test to compare the phase sample with a randomly generated uniform distribution, we arrive at the same conclusion. In order to examine whether the energy of flares has any influence on the phase distribution, we divided the phases into two subsamples of equal size containing the 20 brightest and 20 faintest flares. Using two-sided Kolmogorov–Smirnov and Kuiper tests, as well as the Wilcoxon rank test, we found no statistically significant difference between the two subsamples.
Concerning the orbital phases, this suggests that the flares are probably not related to magnetospheric interactions, because their occurrence is equally probable when the binary components are far away from or close to each other, suggesting that they are more likely single-star flares. Accepting the single-star scenario, the flares could be happening in active regions above stellar spots, as seen on the Sun. This could indicate a connection between the photospheric and chromospheric activity, as reported for V374 Peg (Vida et al. 2016). In other stars, this connection is mainly shown as an anticorrelation of the Hα line intensity and the light curve intensity (e.g., EY Dra, Korhonen et al. 2010; on the T Tauri-type star TWA 6, Skelly et al. 2008; but also on RS CVn-type binaries like RT Lac, Frasca et al. 2002). However, this connection is not always present: on SAO 51891, no such relation was found (Biazzo et al. 2009). If such a connection holds for DQ Tau, one would expect more flares around rotational phase 0 to be observed, which corresponds to the faintest state of the system, i.e., when the most spotted (and therefore most active) side of the star faces us. While this is exactly what was observed in LkCa 4 and LkCa 7 by Vrba et al. (1993), such effect is not evident from our data on DQ Tau. A possible reason for this is that such a large fraction of the stellar surface is covered by spots that flares can be observed at practically any time.

Because our K2 photometry is unresolved, there is no way to discern whether the flares originated from the primary or the secondary. Since the binary is composed of two almost identical stars, we can expect similar flare activity from them both, and it would be reasonable to assume that about half of the detected flares come from each individual star. To account for this, we randomly removed half of the flares and repeated our analyses described above. We found that our main results do not change; therefore, our main conclusions still hold.

We noted that for some flares (typically the brighter, single flares), the flare template does not fit the light curves well. The residual light curve from a fit to the peak and to the first 5 minutes after the peak shows a slow brightening followed by a long intensity decrease. This excess emission is unlike a typical flare signature; therefore, it must have a different origin, such as heating of one star due to the energy released by a flare or coronal mass ejections (CMEs) on the other star. We calculated the actual distance between the two stars during flares #1, #21, and #40 (0.07, 0.23, and 0.11 au, respectively), and the velocity needed to travel these distances, and obtained values between ~0.003 and 0.001 km s\(^{-1}\) for five-minute post-peak travel time. These values would vary only slightly if we assume large magnetic loops of ~1 R\(_*\). The typical velocity of solar CMEs is on the order of a few hundred km s\(^{-1}\), and the fastest detected stellar CME (on the late-type main-sequence star AD Leo) had a maximum projected velocity of ~5800 km s\(^{-1}\) (Houdébene et al. 1990). These are an order of magnitude smaller than the speed needed for the ejecta to reach the other component in the DQ Tau system, which makes the CME scenario less likely. Direct heating by illumination, however, is still possible.

5.3. Pulsed Accretion in the DQ Tau System

The accretion process from a circumbinary disk to the binary components has been extensively studied in the literature by means of numerical simulations. Although many of these works focus on (super)massive black hole binary systems, some results are independent of the applied distance or mass scales. For unequal-mass, eccentric binaries, a common result of these models is that the accretion happens in short bursts and displays a clear periodicity at the binary’s orbital period (Cuadra et al. 2009; Roedig et al. 2011; Sesana et al. 2012). This is triggered by the secondary, which gravitationally perturbs the inner edge of the circumbinary disk during each apoaapsis passage and pulls some material from the disk that eventually lands on the binary components. Therefore, it is not surprising that the secondary, which is closer to the disk and has a greater specific angular momentum, accretes more mass (Cuadra et al. 2009). In some models, half and a third of the orbital period can also be seen in the periodogram of the accretion rate. These are related to the second and third frequency harmonics and are more pronounced for higher eccentricities (Roedig et al. 2011). Although DQ Tau is closer to equal mass than what was used in these simulations (M\(_{\text{f}}\)/M\(_{\text{s}}\) = 0.33–0.35), the orbital period and its half appear in its periodogram.

In magnetohydrodynamic simulations of an equal-mass circular binary, Shi et al. (2012) found a gap radius (inner radius of the circumbinary disk) of twice that of the binary separation and bursts in the accretion rate at a period of about twice the binary’s orbital period. Hydrodynamic simulations by Muñoz & Lai (2016) indicated that equal-mass circular binaries display a quasi-periodic accretion rate curve with a dominant period of five times the binary’s orbital period. This corresponds to the orbital period of the innermost region of the circumbinary disk. On the other hand, the accretion rate in eccentric binaries shows a larger variability with pulses in the accretion having a period equal to the binary’s orbital period. Indeed, in the almost equal-mass eccentric DQ Tau system, we see a large variability in the accretion rate and a period close to the orbital period. Interestingly, the gap radius in DQ Tau is smaller, and there, the Keplerian period coincides with the orbital period (Section 5.4).

D’Orazio et al. (2013) extensively studied the accretion rate in black hole binaries with different mass ratios. They found that the size of the inner gap is at most twice that of the binary separation (for equal-mass binaries) and decreases for more extreme mass ratios. An important result they obtained was that for binaries between mass ratios q = 0.25–1, the accretion rate showed three distinct periods, at 0.5, 1, and 5.7 times the binary’s orbital period. They claim that the last one is related to a dense lump of material that formed in the inner disk created by shocks due to a stream of material starting from the inner disk, and therefore depends on the disk properties. However, the two periods with a 1:2 ratio is a robust prediction of their model, which is independent of the disk properties, and could serve as evidence for the presence of a binary. Interestingly, the two most significant periods in DQ Tau have a ratio of 0.51 ± 0.06, suggesting that the model predictions of D’Orazio et al. (2013) for binary black holes may actually work for young stellar binaries as well. This raises the possibility that if the accretion-related variability in a young star’s light curve displays two significant periods with a 1:2 ratio, this may serve as a strong hint for binarity. Farris et al. (2014) went a step further and claimed that the periodicities observed in the accretion rate may even be used to infer the mass ratio of the binary.

Günther & Kley (2002) modeled several circumbinary disks surrounding classical T Tau stars, including DQ Tau.
They found a flow of material from the inner edge of the circumbinary disk onto the central stars and that the accretion rate depends on the orbital phase. They could match both the accretion rate and the spectral energy distribution of the model to the observed properties of the DQ Tau system. They found minimal accretion rates of a few times $10^{-9} M_\odot \text{yr}^{-1}$ and peak accretion rates between 1 and $2 \times 10^{-8} M_\odot \text{yr}^{-1}$. According to their simulations, the accretion rate both to the primary and to the secondary peaked exactly at periastron. This is actually in contrast to what we observe in DQ Tau, where there are typically several peaks per orbit, and they all occur before periastron, between phases of 0.8 and 1.0; see Figure 6. The measured peak accretion rate values agree well with the simulations. Another difference between our accretion rate curve and that of Günther & Kley (2002, see their Figure 12) for DQ Tau is that the simulated accretion rate changes continuously, while in our observations, the accretion pulses are often separated by long quiescent periods when the accretion rate is practically constantly zero. This suggests a less continuous mass flow and a lower average mass accretion rate than obtained in the model.

5.4. Disk Variability in the DQ Tau System

Our Spitzer 3.6 and 4.5 μm measurements are distributed over a 11.4 day long interval, which is 70% of an orbital period. The observations cover almost entirely the last periastron event that occurred during the K2 monitoring, except the very steep initial flux rise. There are also mid-infrared data points from the quiescent part following the periastron event that occurred during the period. The observations cover almost entirely the last 11.4 day long interval, which is 70% of an orbital period.

The measured emission at the Spitzer wavelengths is a combination of the stellar photosphere, modulated by the rotating stellar spots, and the disk’s thermal emission. None of our Spitzer epochs coincided with a stellar flare; thus, any possible contribution from flares can be ignored in our case. In order to determine the disk emission, first we subtracted from the measured mid-infrared light curves a constant photospheric contribution (0.187 Jy and 0.098 Jy at 3.6 μm and 4.5 μm, respectively, based on our SED fitting explained in Section 3). Then we used the spot model presented in Section 5.1 and calculated how the sinusoidal curve seen in the Kepler light curve would appear at the Spitzer wavelengths using blackbody curves for the stellar photosphere and for the spots as well. This periodic signal was also subtracted from the Spitzer light curve, and thus the residual flux and its variability reflect the thermal emission of the disk’s dust particles only.

The cleaned Spitzer light curve closely follows the Kepler optical magnitude changes also cleaned from the photosphere, the spots, and the flare contributions (Figure 9). They both outline a large periastron peak that lasts for about 5 days and hint at a small local maximum at the very end of the K2 light curve, also confirmed by the Spitzer data. This correlated behavior strongly suggests that the variability in the disk’s thermal emission is caused by the changing optical brightness of the central stellar system.

In order to check for any possible time delay between the optical and infrared data sets, which may provide information about the irradiation process of the disk by the central stars, we performed a cross-correlation analysis by interpolating the Kepler curve at the Spitzer epochs, shifting the Spitzer light curve by different time lags and calculating the $\chi^2$ values between the two data sets after transforming them to a common flux scale via a linear transformation. Surprisingly, we obtained two equally deep minima in the $\chi^2$ distribution. One constitutes a small delay of $\Delta t = 1.44$ hr; the other corresponds to a shift of 10.32 hr. In both cases, the Spitzer light curve lagged behind the optical one. Considering the relatively coarse sampling of the Spitzer data set, the first minimum is consistent with no delay. The second minimum with a 10.32 hr–1.44 hr = 8.88 hr lag behind the first one may not stem from a real physical process but may correspond to the average time difference between neighboring localized narrow maxima during the periastron event (Section 4.4). The result that no significant delay was observed between the optical and the infrared light curves suggests that the variable component of the mid-IR emission primarily originates from the optically thin surface layer of the disk, where the temperature of the dust particles can adapt to a variable radiation field within seconds (cf. Chiang & Goldreich 1997).

The shapes and fluxes of the Spitzer light curves carry information about the disk geometry. An estimate of the disk inner radius can be derived from the Spitzer data. At each epoch, we fitted the 3.6 and 4.5 μm fluxes (after subtracting the photosphere and the spot components) by a single-temperature blackbody curve, assuming that the mid-infrared radiation is emitted from the disk’s inner edge. With the physically motivated prescription that the main changes are related to the variable temperature while the emitting area remains constant, we fixed the latter parameter at an average value and reproduced the Spitzer fluxes by varying the temperature only. The obtained temperatures are plotted in the bottom panel of Figure 9. We found the highest temperature during the periastron event (917 K), while the temperatures in the quiescent interval were as low as 825 K. Assuming equilibrium between the impinging radiation field and the thermal dust emission in quiescence, we can estimate the radius of the emitting region using the following equation:

$$L_*=\frac{4\pi R^2}{\sigma T^4}.$$  

From Tofflemire et al. (2017), we adopted $L_* = (0.19 + 0.13)L_\odot$, $L_\odot = 0.32 L_\odot$, and $R = 0.13$ au. We can consider this radius to be the inner edge of the (dust) disk (Figure 10). Interestingly, this value is equal to the binary’s semimajor axis, while dynamical models of circumbinary disks predict a cleared inner hole with a radius of
1.8–2.6 times larger than the semimajor axis (Artymowicz & Lubow 1994). Another interesting fact is that the Keplerian orbital period at 0.13 au is 15.56 days, essentially identical to the orbital period of the binary (and of course to the period of the periastron brightenings). We can interpret this result as the inner disk corotating with the orbit of the binary.

The absolute flux of the disk’s thermal emission is determined by the emitting area. Assuming that this area forms a ring with inner radius $R_{\text{in}} = 0.13$ au, we can calculate the outer radius as well. If the emitting area is optically thick and the disk’s inclination is 22° (Czekala et al. 2016), almost pole-on, then the outer radius of the emitting ring is $R_{\text{out}} = 1.24 \times R_{\text{in}} = 0.16$ au. We note that we adopted a uniform temperature for this ring, but an outward decreasing radial temperature profile would not change the conclusions significantly.

The ratio of the disk’s luminosity (approximated by the integrated flux of the 825 K blackbody curve in quiescence) and the stellar luminosity of 0.32 $L_\odot$ is 0.163. We can interpret this number as the solid angle of the inner disk as seen from the center of the system (ignoring again the orbital motion of the stars). This means that the height of the inner disk above the midplane is about 0.15 $\times R_{\text{in}}$, putting a constraint on the disk geometry.

While we computed a blackbody temperature of 825 K for the quiescent period from the Spitzer data, the temperature during the peak of the periastron event was higher, reaching 917 K. If the emitting area was the same as in quiescence, then the irradiating central luminosity had to increase proportionally to $T^4$. This calculation shows that the luminosity of the DQ Tau system had to increase from quiescence to the periastron peak by $(917/825)^4 = 1.53$, reaching 0.49 $L_\odot$. Thus, the system emitted an excess luminosity of (0.49–0.32) $L_\odot = 6.5 \times 10^{32}$ erg s$^{-1}$, which is close to the luminosity peak measured in the Kepler band during the last periastron event (taking into account the emission outside the Kepler filter may bring the two numbers even closer to each other). This result supports our scenario that the increasing mid-infrared flux during the periastron event was due to the increased irradiation of the inner edge of the circumbinary disk at about 0.13–0.16 au.

Finally, we checked whether the free-fall time of the accreting material is consistent with the computed inner disk radius. Again placing both stars at the center for simplicity, we computed a free-fall time of 2.7 days from a distance of 0.13 au. This value is only half of the time difference between apastron (when the stars are closest to the disk’s inner edge, and the perturbation of the disk is expected) and periastron (when the brightness peak implies the infall of the material on the stellar surface). Considering the complicated path the material may take from the inner edge of the disk to the binary components, it is not at all unreasonable to assume that this would take as much time as that elapsed between apastron and periastron.

5.5. Dipper Phenomenon in DQ Tau

Our results presented so far demonstrated the complexity of the accretion process, as well as the circumstellar and magnetic structure in the DQ Tau binary system. After removing the spot-related variability from the K2 light curve (Figure 4), apart from the flares and periastron events, another interesting phenomenon can be seen: dips in the light curve when the system seems to be fainter than what is expected from the stellar photosphere (also taking into account the spots). These dips are marked in blue in Figure 4. They are typically 0.3–1.6 days long, and their depth is between 0.04 and 0.09 mag. They seem to be happening at around a rotational phase of 0.5, suggesting a possible connection with the stellar rotation, although they are not strictly periodic. A similar relationship was observed by Bodman et al. (2017) using K2 data on young stars in Upper Sco and ρ Oph. We found no obvious correlation with the orbital period.

The dipper phenomenon is explained as obscuration/eclipse by dusty clumps of material close to the inner edge of the disk. Bodman et al. (2017) presented a unified paradigm of the dipper phenomenon and explained it as accretion streams that lift material out of the disk midplane at the magnetospheric truncation radius. This model also works for objects that are not completely edge-on (see their Figure 6), like DQ Tau with its disk inclination of 22°. Considering the complex magnetic structure of the eccentric binary, we do not know where the magnetospheric truncation radius is located in the DQ Tau system. However, we know that the dust disk’s inner edge is probably around 0.13 au (Section 5.4), where the Keplerian rotational period is very close to the binary’s orbital period. We speculate that the fact that the disk’s inner edge corotates with the binary may be due to a common magnetic structure that the binary maintains. Thus, the magnetic corotation radius in DQ Tau may coincide with the dust disk’s inner edge. Therefore, the theory of Bodman et al. (2017) is possibly also applicable to DQ Tau.

In this framework, we assume that the material causing the dips in DQ Tau’s light curve is lifted up at the inner disk edge, at around 0.13 au, then approaches the stars, and causes occultations despite the almost pole-on orientation. We can estimate the mass of material needed for the observed dips by calculating the column density from the dips’ depths using the relationship between the optical extinction and hydrogen.
column density from Güver & Özel (2009):

\[
N_H (\text{cm}^{-2}) = 2.22 \times 10^{22} A_V \text{(mag)}.
\]

Adopting 0.08 mag as a typical dip depth in the Kepler band, we can estimate \( \Delta A_V = 0.12 \text{mag} \) in the \( V \) band using the extinction curve of Cardelli et al. (1989). With this value, we obtained a hydrogen column density of \( 2.6 \times 10^{20} \text{ cm}^{-2} \). If the obscuring material passes in front of the stellar disk over 0.3 days with Keplerian velocity at the disk’s inner edge, and its width is one stellar diameter, its total mass is \( 1.4 \times 10^{19} \text{ g} \) or \( 7 \times 10^{-15} M_\odot \), much less than the material accreted in each orbital cycle (on the order of \( 10^{-10} M_\odot \)). Thus, it seems that a rather small amount of mass is enough to explain the dips. Considering that the inner edge of the disk is probably rather unstable due to the complex magnetic field and highly time-dependent, dynamical perturbations by the binary components as they orbit, it is not surprising to find such clumps of material in the DQ Tau system.

5.6. Spin–Orbit Resonances

A spin–orbit resonance occurs when the rotational period and the orbital period of a body have a simple integer ratio. Such resonances can be found in a variety of objects such as binary asteroids (Cuk & Burns 2005), planets in the solar system (Colombo 1965), and in some exoplanets as well (Szabó et al. 2012). In order to better understand the architecture of the DQ Tau system, we performed an analysis to look for possible spin–orbit resonances. This analysis is enabled by the very precise rotational period derived here (\( P = 3.017 \pm 0.004 \text{ days} \)) and the orbital period precisely known from radial velocity measurements (\( P_{\text{orb}} = 15.80158 \pm 0.000066 \text{ days} \); Tofflemire et al. 2017).

We computed the ratio of the rotational period and the orbital period, where the respective uncertainties were treated as uncorrelated and Gaussian. The a posteriori distribution of the ratio \( 5.2375 \pm 0.0069 \) is displayed in Figure 11, along with some of the possible resonances. The graph clearly shows that the peak of the distribution avoids any low-order resonances. Future ground-based follow-up campaigns could aid to further constrain the significance of a possible spin–orbit resonance.

6. Summary

We presented a detailed analysis of the light curves of the pre-main-sequence spectroscopic binary DQ Tau, using very precise, very high cadence 80-day long optical photometric monitoring by \( K2 \), complemented by multifilter optical ground-based and mid-infrared \( Spitzer \) photometry. We observed variability phenomena of various natures, including rotational modulation by stellar spots, brief brightening events due to stellar flares, long brightening events around periastron due to increased accretion, as well as short dips due to the brief circumstellar obscuration of starlight. Our main findings and conclusions are the following:

1. DQ Tau displays a complex light curve shape in which two main periods can be identified. One is a period of \( 3.017 \text{ days} \), corresponding to the stellar rotational period, which causes sinusoidal rotational modulation, while the other is a period of \( 15.6 \text{ days} \), due to powerful brightenings at each periastron of the binary. We found no spin–orbit resonance in the system.

2. By using our precise rotational period, we could identify similar rotational modulation in the \( UBVRI \) monitoring data from Tofflemire et al. (2017), obtained 2.5 years before the \( K2 \) monitoring. We fitted their photometry with a spot model containing a small polar cap, as well as two very extended spots together covering about 50% of the stellar surface (assuming that the spots are on one of the binary components). The spots are 400 K cooler than the stellar effective temperature of 3600 K. Judging by the different variability amplitude and phase, the spot coverage and the location of the spots changed significantly over 2.5 years. Moreover, we detected signs of shifting phase and amplitude even within the 80-day long \( K2 \) monitoring, suggesting rapidly changing spots.

3. After removing the rotational modulation from the \( K2 \) light curve, we could identify 40 flare events in the light curve, reminiscent of stellar flares often observed in late-type stars. The flares typically had a sharp rise and a slower decay, lasting for 100–200 minutes. The energy released in the flares was between \( 4.4 \times 10^{32} \text{ erg} \) and \( 1.2 \times 10^{35} \text{ erg} \), more powerful than usual for main-sequence late-type stars, but typical for young low-mass stars. The energy distribution of the flares follows a rather shallow power law, suggesting non-thermal emission mechanism. The occurrence of the flares seems to be random; we saw no correlation either with the rotational period (probably a consequence of very extended active regions that are always visible) or with the binary’s orbital period (suggesting that the flares are single-star flares happening just above the stellar surface rather than between the two stars where their magnetospheres periodically reconnect and separate). The most energetic flares, if they happen close to periastron, may result in the heating of one star by the flare of the other star.

4. After removing the flares from the light curve as well, the remaining brightness variations concentrate around the periastrons and are probably due to increased accretion from the circumbinary disk onto the stars. Using the \( K2 \) light curve as a proxy, we found that the peak accretion rates often reach \( 5 \times 10^{-8} M_\odot \text{ yr}^{-1} \), there are typically...
three large peaks at each periastron, and the total accreted material is on average $1.2 \times 10^{-10} M_\odot$ per orbital cycle.

5. Our Spitzer monitoring revealed that the increased accretion luminosity during a periastron event warmed up the inner disk by about 100 K. By interpreting the region dominating the emission in the Spitzer bands as the inner edge of the dust disk, we found that it is at a distance of 0.13 au, much less than expected for the cleared-out inner region around a binary. Interestingly, the inner edge is in corotation with the binary’s orbit.

6. Finally, DQ Tau also shows short dips of <0.1 mag in its light curve, reminiscent of the well-known “dipper phenomenon” observed in many low-mass young stars. Similarly to the single stars, the explanations of the dips in the DQ Tau system may be dusty material lifted up from the inner edge of the disk.

Our work on DQ Tau demonstrated that high precision, high cadence photometry together with simultaneous multi-filter data may be used to disentangle the effects of rotation, flares, accretion, and obscuration in young stellar objects. Although in the case of DQ Tau some of these phenomena are linked with the binarity of the target, the applied methods are general and can be used for any young star with the appropriate observations. In the context of binary physics, our results may be used to verify numerical simulations of the accretion process in young binaries and may be even useful to discover thus far unknown binaries if they show light curve features similar to those of DQ Tau. It will also be a useful template to follow when analyzing the light curves of known pre-main-sequence binaries (from, e.g., Mathieu 1994 or Guenther et al. 2007) provided by future missions like TESS or LSST.

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Facilities: Kepler, Spitzer.

Appendix

In Table 1, we present our ground-based optical and Spitzer-based infrared photometry for DQ Tau. In Figures 12 and 13, we show the light curves of the flares identified in the K2 data on DQ Tau.
Figure 12. Flares in the K2 light curve of DQ Tau. Counts are normalized so that the peak is 1. The numbers in the upper-right corner of each panel indicate the JD−2 450 000 value of the peak of the flare and its total energy in erg. The x axis range is 0.1 days (2.4 hr or 144 minutes) in all panels. Red curves display our fitted flare templates. In case of complex flares, the individual components are plotted with different colors, while the sum is indicated in red.
Figure 13. Flares in the K2 light curve of DQ Tau (continued).
