DM ORI: A YOUNG STAR OCCULATED BY A DISTURBANCE IN ITS PROTOPLANETARY DISK

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ABSTRACT

In some planet formation theories, protoplanets grow gravitationally within a young star’s protoplanetary disk, a signature of which may be a localized disturbance in the disk’s radial and/or vertical structure. Using time-series photometric observations by the Kilo-degree Extremely Little Telescope South project and the All-Sky Automated Survey for SuperNovae, combined with archival observations, we present the discovery of two extended dimming events of the young star, DM Ori. This young system faded by ∼1.5 mag from 2000 March to 2002 August and then again in 2013 January until 2014 September (depth ∼1.7 mag). We constrain the duration of the 2000–2002 dimming to be < 560 days, and the event in 2013–2014 to be < 585 days, separated by ∼12.5 years. A model of the spectral energy distribution indicates a large infrared excess consistent with an extensive circumstellar disk. Using basic kinematic arguments, we propose that DM Ori is likely being periodically occulted by a feature (possibly a warp or perturbation) in its circumstellar disk. In this scenario, the occulting feature is located >6 au from the host star, moving at ∼14.6 km s⁻¹ and is ∼4.9 au in width. This localized structure may indicate a disturbance such as that which may be caused by a protoplanet early in its formation.

Key words: circumstellar matter – protoplanetary disks – stars: individual (DM Ori) – stars: pre-main sequence – stars: variables: T Tauri, Herbig Ae/Be

Supporting material: data behind figure

1. INTRODUCTION

Although planets form from protoplanetary disks of gas and dust, we do not yet know which aspects of a star’s circumstellar environment govern the architectural differences seen in the thousands of planetary systems discovered. Studying a variety of protoplanetary disks at a variety of ages (or planetary formation stages) in great detail may allow us to disentangle the causes for the differences in planetary architecture. One unique way to better understand these differences is to observe the rare occasion when a young star is eclipsed by a component of its circumstellar environment. These dimming events can last many months to years, and can dim the system by >1 mag (Carroll et al. 1991; Bouvier et al. 2013; Rodriguez et al. 2013). Indeed, such disk occultations may signal regions of the disk wherein a protoplanet is forming and locally disturbing the disk.

Using time-series photometric observations from the Kilo-degree Extremely Little Telescope (KELT) survey, we have been conducting the Disk Eclipsing Search with the KELT (DESK) survey (Rodriguez et al. 2016c) to look for these rare but valuable events. Through this survey, we have discovered and/or analyzed “Disk Eclipsing” events around the young stars RW Aurigae, V409 Tau, and AA Tau (Rodriguez et al. 2013, 2015b, 2016a). In addition, we have found the longest period eclipsing binary (∼69 years), TYC 2505-672-1, an M giant being eclipsed by a hot, optically dim companion surrounded by a disk a few astronomical units in diameter (Rodriguez et al. 2016b). Studying these large dimming events caused by circumstellar material allows us to study the evolution of a young stellar object’s (YSO’s) circumstellar environment.

One possible type of disk eclipsing YSOs is UX Orions stars (UXors), which are pre-main sequence stars that exhibit large photometric dimming events with durations of months to years and depths <3 mag (Grinin et al. 1991). Their spectral energy distributions (SEDs) imply that they are surrounded by large circumstellar disks. One signature feature of the large dimming events of UXor stars is a reversal of the observed color, from red to blue during the maximum depth of the event.
The leading explanations for these dimmings are dust clumps in a nearly edge-on disk occulting the host star (Wenzel 1969; Grinin 1988; Voshchinnikov 1989; Grinin et al. 1998; Grady et al. 2000) and hydrodynamical fluctuations of the inner disk (Dullemond et al. 2003). Typically, UXors are higher mass Herbig Ae/Be stars, but a few late-type stars (G-type or later) are known to show similar behavior. Two examples of late-type UXor stars are AA Tau (K7, Bouvier et al. 1999) and V409 Tau (M1.5, Luhman et al. 2009). Starting in 2011 and continuing to this day, AA Tau has been fainter than its typical brightness by \( \sim 2 \) mag (Bouvier et al. 2013). V409 Tau showed two \( \sim 600 \) day long, \( \sim 1.4 \) mag deep dimming events in early 2009 and early 2012 (Rodriguez et al. 2015). It has been proposed for both systems that a feature, such as a warp or dust clump, in Keplerian orbit is responsible for the large observed dimmings (Bouvier et al. 2013; Rodriguez et al. 2015). The signature color reversal of UXor systems has been observed for AA Tau but not for V409 Tau.

In addition to the long duration variability (months to years) observed in these disk eclipsing systems, YSOs are also known to display shorter duration (days to weeks) photometric variability caused by processes near the host star, such as accretion, hot spots, circumstellar extinction, and inner disk instabilities (Herbst et al. 1994; Stassun & Wood 1999; Bouvier et al. 2007). The host star’s mass, magnetic field, and rotation rate can influence the amplitude, periodicity, and duration of this variability (Herbst & Shevchenko 1999; Grankin et al. 2007; Cauley et al. 2012). Also, the architecture of the circumstellar disk can contribute to the variability (Flaherty et al. 2012). The Young Stellar Object Variability (YSOVAR) project (Morales-Calderón et al. 2011; Rebull et al. 2014) is conducting a high-cadence survey of known young clusters over a wide range of wavelengths to better understand how these specific system parameters affect the observed variability. After observing the cluster, NGC 2264, they separated their light curves into unique classes of variability based on periodicity and observational characteristics. They found that the most common variability phenomena were optical fading events, called “dippers,” that are attributed to circumstellar obscuration. This interpretation is supported by the finding that the amplitudes of the dimmers observed in the infrared by Spitzer are less than the amplitudes seen in the optical. Along with the dimmers, YSOVAR identified stars that would quickly brighten and fade in \(<1\) day, which they called “bursts.” The burst phenomenon is believed to be caused by accretion instabilities. The analysis of NGC 2264 has suggested multiple origins to explain the range of variability observed in both the optical and infrared (Cody et al. 2014).

In this paper, we present new results on the YSO, DM Orionis. First identified as a YSO candidate by Sanchez et al. (2014), DM Ori has the spectrum of a reddened G star and shows H\( \alpha \) emission (Dopita et al. 2007). Its properties are summarized in Table 1. The significant infrared excess indicates that DM Ori is surrounded by a very large protoplanetary disk. DM Ori underwent two large dimming events in 2000–2002 and 2013–2014, which we interpret to be caused by a structure within DM Ori’s circumstellar disk. Photometric observations of DM Ori, outside the large dimming events, show shorter duration (days to weeks) dimmings consistent with the dimmers found by Cody et al. (2014) in NGC 2264. Unfortunately, we do not have color information during either dimming event to look for a color reversal, but it is possible that DM Ori is a newly identified low-mass UXor star. Whether DM Ori is a UXor star or not, in this paper we conclude that it is a newly discovered disk eclipsing system.

The paper is structured in the following way. Our observations from KELT-South, All-Sky Automated Survey for SuperNovae (ASAS-SN), and archival data are presented in Section 2. The 2000–2002 and 2013–2014 large dimming events and the observed out-of-dimming variability are discussed in Section 3. We explore several interpretations for the photometric results and the likelihood of each scenario in Section 4. Our results and conclusions are summarized in Section 5.

2. DATA

Over the last few decades, DM Ori has been observed in a variety of photometric surveys. Below we describe the observations used in our analysis with the results shown in Figures 1 and 2.

2.1. KELT-South

Starting in 2007, the KELT survey has been observing a large portion of the southern sky with the primary objective of discovering transiting exoplanets around bright stars. Located at the South African Astronomical Observatory in Sutherland, South Africa, the KELT-South telescope uses a Mamiya 645-series wide-angle lens with a 42 mm aperture and a 80 mm focal length (\( f / 1.9 \)). The survey is optimized to observe stars \( 8 < V < 11 \) with a photometric precision of \( \sim1\% \) (Pepper et al. 2012). Each KELT-South field is observed with a nonstandard filter equivalent to a very broad \( R \) band, a \( 26^\circ \times 26^\circ \) field of view, and a \( 23^\prime \) pixel scale. A typical KELT-South field is observed every 12–15 minutes. Located in the KELT-South field 05 (\( \alpha = 06^h 07^m 48^s 0, \delta = +3^\circ 00^\prime 00^\prime\prime \)), DM Ori was observed 2893 times from UT 2010 February 28 to UT 2015 April 09. A complete description of the data reduction process can be found in Siverd et al. (2012) and Kuhn et al. (2016). The median per-point error for the entire KELT-South data set is \( \sim0.03 \) mag but the source is close to the faint magnitude limit during the 2013 dimming event.

2.2. Northern Sky Variability Survey (NSVS)

The NSVS made unfiltered observations of the northern sky of sources with optical magnitudes from 8 to 15.5. Using four telephoto lenses as part of the Robotic Optical Transient Search Experiment (ROTSE-I), NSVS surveyed \( \sim14 \) million objects for one-year time spans (Woźniak et al. 2004). The telescope is located just outside the Los Alamos National Laboratory. NSVS observed DM Ori from UT 1999 October 07 to UT 2000 March 25 obtaining 198 observations. The typical point-to-point photometric scatter is \( \sim0.02 \) mag.

2.3. Catalina Real-time Transient Survey (CRTS)

The CRTS is designed to survey a large portion of the sky (33,000 \( \text{Deg}^2 \)) to discover rare transient phenomena. The survey uses the 1.5 m telescope at Mt. Lemmon, the 0.7 m Catalina Sky Survey Schmidt telescope at Mt. Bigelow, and the 0.5 m Schmidt survey telescope at Siding Springs. The observations are made publicly available within minutes of
begin taken. For a more detailed description of the observing procedure, see Drake et al. (2009). DM Ori was observed 195 times from UT 2005 October 24 to UT 2013 January 18 with a typical photometric error of 0.05 mag.

2.4. All-sky Automated Survey (ASAS)

The ASAS is a project dedicated to observing all stars brighter than 14 mag over the entire sky. The project was designed to find and catalog variable stars. The survey has two observing locations, Las Campanas, Chile, and Haleakala, Maui, and observes simultaneously in the V and I bands. Each station has two wide-field Minolta 200/2.8 APO-G telephoto lenses with a 2K × 2K Apogee CCD corresponding to a 8.8 × 8.8 field of view. ASAS observed DM Ori 654 times in the V band from UT 2000 November 20 to UT 2009 December 01. The photometric error ranges from 0.03 to 0.1 mag. See Pojmanski (1997) for a detailed description of the survey and data reduction process.

2.5. All-sky Automated Survey for Supernovae

With the objective of monitoring the entire sky down to \( V \sim 17 \text{ mag} \), the ASAS-SN (Shappee et al. 2014) project has been focused on discovering nearby supernovae. The survey is comprised of two units containing four 14 cm aperture Nikon telephoto lenses each, with one located on Mount Haleakala in Hawaii and the other at the Cerro Tololo InterAmerican Observatory in Chile. The telescopes are hosted by the Las Cumbres Observatory Global Telescope Network (Brown et al. 2013). Each lens has a 2k × 2k thinned CCD, corresponding to a 4.5′ × 4.5′ field of view and a 7″ pixel scale. Together, the two units can cover the entire visible sky every two days. ASAS-SN observed the field containing DM Ori 332 times from UT 2012 January 23 until UT 2016 March 19. The median photometric error for DM Ori is \( \sim 0.1 \text{ mag} \).

3. RESULTS

In this section, we discuss the photometric variability observed for DM Ori using the KELT-South, NSVS, CTRS, ASAS, and ASAS-SN photometric observations. Specifically, we focus our discussion on the 2000–2002 and 2013–2014 large dimming events. In Section 5 we discuss possible explanations for the large dimmings.

3.1. Out of Dimming Variability

Young T Tauri stars can show a wide range of photometric variability due to accretion and/or circumstellar extinction (Herbst et al. 1994). In some cases, the accretion-driven variability can be periodic in nature, since the accretion will create “hot spots” on the stellar surface that periodically cross our line of sight due to stellar rotation. Using the Lomb-Scargle periodicity search algorithm (Lomb 1976; Scargle 1982; Press & Rybicki 1989) in the VARTOOLS package (Hartman 2012), we searched for periodic signals in the photometric data. Unfortunately, there are no publicly available photometric observations of DM Ori prior to 1999. Our observations of DM Ori, outside the 2000–2002 and 2013–2014 large dimming events, display shallow (0.1–0.5 mag) and short duration (<1 month) dimmings that are similar to the optical dippers found by Cody et al. (2014) in NGC 2264. Prior to the 2000–2002 eclipse, we have approximately six months of observations from NSVS. We find no significant periodic variability in the NSVS observations but do see non-periodic photometric variability with a peak-to-peak amplitude of 0.1 mag. Similarly, we find no significant periodic variability in the full KELT-
South, ASAS-SN, CRTS, or ASAS data sets. Even when we remove the large dimming events and only look at individual observing seasons during periods of relative quiescence, we find no significant periodic variability.

Interestingly, after both the 2000–2002 and 2013–2014 large dimming events, we see large amplitude variability. This variability was observed by KELT-South and ASAS-SN after the 2013–2014 dimming and by ASAS after the 2000–2002 dimming. These smaller dimming features last for ~60–80 days and have a peak-to-peak amplitude of ~1 mag. This out of dimming variability occurs immediately after the 2013–2014 dimming while there is an approximately one-year duration quiescent period after the 2000–2002 event before the variability begins. In Section 4, we discuss the possibility that these are trailing features associated with the occulting mechanism.

3.2. 2000–2002 Dimming

In late 2000 through early 2002, DM Ori was ~1.5 mag fainter than its quiescent magnitude of \( V \approx 11.7 \) (See Table 1 and Figure 2(a)). Unfortunately, our photometric coverage of the 2000–2002 dimming is quite poor since the dimming began after the last NSVS observations, on UT 2000 March 25. The first ASAS observation on UT 2000 November 20 occurred during the dimming event. In addition, the 2002 seasonal gap occurred while DM Ori was returning to its normal brightness. Therefore, we have no coverage of the ingress or egress for the 2000–2002 dimming. We can place an upper limit on the dimming duration of ~860 days, the time from the last NSVS observation on UT 2000 March 25 to the first observation by ASAS after the 2002 seasonal observing gap, UT 2002 August 02. Also, we can place a lower limit on the duration to be >396 days, the total duration of the ASAS observations during the dimming. We observed ~1 mag peak-to-peak variability on a timescale of 60–80 days after the end of the primary event. If the dimming is caused by an orbiting body or cloud of material, the similarities of the photometric variability during and after the dimming would suggest that they are associated with each other. We explore this possibility more in Section 4.

3.3. 2013–2014 Dimming

Near the end of UT 2013 January, the DM Ori system began to dim by ~1.5 mag over an ~80 day period (ingress timescale, See Figure 2(b)). Interestingly, this timescale is consistent with the post-dimming variability observed after both the 2000–2002 and 2013–2014 events. We estimate the duration of this eclipse to be <585 days, but this is likely an overestimate since the egress of the event occurred during the 2014 seasonal observing gap. The lower limit for the eclipse duration is >420 days. Since the 2000–2002 dimming is <860 days and not well constrained, it is possible that both the 2000–2002 and 2013–2014 dimming events are similar in duration. The estimated centers of each event are separated by ~12.5 years. Therefore, it is plausible that we are seeing two instances of a ~1.5 mag, <585 day long dimming event, with a period of ~12.5 years.

During the second eclipse, we again observed a large amount of structure. Unfortunately, DM Ori at minimum is near the magnitude limit of KELT-South, limiting our analysis. When combining the KELT-South and ASAS-SN observations, we can see that DM Ori was \( V \approx 14 \) at its dimmest point. During the eclipse, DM Ori returned to \( V \approx 12 \) for about ~30 days starting at JD = 2456511 (TT), before fading back to \( V \approx 14 \) on a similar timescale to the ingress. Unlike the initial ingress, which lasted ~80 days, the brightening beginning at JD ~ 2456590 (TT) is gradual. Without coverage of the end of the 2013–2014 dimming event, we place an upper limit on the brightening duration of ~310 days. During this long gradual brightening, DM Ori’s brightness fluctuates with a peak-to-peak amplitude of <1 mag. Specifically, from JD ~ 2456650 (TT) to the last KELT-South observation prior to the 2014 season observing gap (JD = 2456747.2058 (TT)), there is a large amount of variability on a timescale of ~20 days with decreasing amplitude.

3.4. SED Analysis and Implications

We assembled photometry for DM Ori from GALEX, Tycho, APASS, 2MASS, and WISE, providing a well-sampled SED over the wavelength range of 0.2–22 \( \mu m \). We also used archival fluxes from IRAS at 12–100 \( \mu m \) (see Table 1). Even without a
To estimate the underlying photospheric properties, we fit NextGen stellar atmospheres to only the UV and optical measurements. The resulting best-fit stellar atmosphere model has the following properties: $T_{\text{eff}} = 6740 \pm 250$ K, $[\text{Fe}/\text{H}] = 0.0 \pm 0.2$, and $A_V = 1.1 \pm 0.3$.

In order to determine the fundamental parameters of DM Ori, we take a similar approach to our V409 Tau study (Rodriguez et al. 2015), namely, to infer stellar parameters using stellar evolution isochrone models. However, unlike the V409 Tau analysis, we are very limited in the available data for DM Ori. We are only able to use the temperature of $T_{\text{eff}} = 6740 \pm 250$ K determined from the fits to the SED, as well as the star’s $B$- and $V$-band magnitudes (See Table 1). The longer wavelength photometric data for DM Ori are not useful due to contamination at these wavelengths from the disk.

Assuming DM Ori is associated with the OB1c or the Orion Nebula Cluster portion of the Orion association (Bally 2008) allows us to place priors on some of the parameters. We assume uniform priors for distance ($250–550$ pc), metallicity ($[\text{Fe}/\text{H}] = -0.2–0.2$ dex), and age ($0–6$ Myr). We also assume an extinction of $A_V = 1.076$ based on our best-fit SED. We use both the Dartmouth Stellar Evolution Models (Dotter et al. 2008) and the MIST stellar evolution models (Choi et al. 2016) combined with a Markov-Chain Monte Carlo (MCMC) to derive posterior distributions for the mass, age, radius, and distance of DM Ori (see Figure 4). From this analysis, we determine the most probable parameter values based on the posterior medians with errors from their 68% confidence interval uncertainties. For the Dartmouth models,
we find a mass of $1.64^{+0.16}_{-0.07} M_\odot$, an age of $3.29^{+0.64}_{-0.07}$ Myr, a radius of $2.03^{+0.17}_{-0.05} R_\odot$, and a distance of $357^{+49}_{-44}$ pc. Similarly, for the MIST models, we find a mass of $1.49^{+0.30}_{-0.09} M_\odot$, an age of $3.07^{+1.34}_{-1.21}$ Myr, a radius of $2.05^{+0.15}_{-0.09} R_\odot$, and a distance of $385^{+59}_{-49}$ pc. Both sets of stellar evolution models produce consistent parameters for DM Ori, and the inferred age and distance are consistent with it being associated with the Orion star-forming region. To rule out the possibility that DM Ori is actually a foreground star in our line of sight to the Orion association, we reran our analysis with distance prior of 0–550 pc. Our results are very similar to the distribution shown in Figure 4, providing strong evidence that DM Ori is not a foreground star with a distance < 250 pc.

Our interpretation in the next section of the large dimming events observed in the DM Ori light curve involves an occultation of the star by a disk that is optically thick well into the far-infrared. The prominent infrared excess in the SED strongly suggests the presence of such a disk. We generated a model SED of a star plus disk following the procedure of Jensen & Mathieu (1997). This is a simple analytical model of a geometrically thin disk with a power-law surface density and power-law temperature profile. To obtain a representative fit, we varied only the disk temperature profile exponent, the total disk mass, the disk luminosity, and the size of the inner disk hole. We adopted the stellar $T_{\text{eff}}$ and $A_V$ from above for the blue side of the SED. The resulting model is shown in Figure 3, with a disk mass of 0.02 $M_\odot$, a disk luminosity of 2 $L_\odot$, an inner disk hole radius of 0.055 au, and a disk temperature power-law exponent of 0.5. We emphasize that this is not intended to be a proper fit of the data, but simply to illustrate the type of massive, optically thick disk that is required to reasonably reproduce the observed SED.

We attempted to constrain the inclination of DM Ori’s circumstellar disk with SED modeling using the self-consistent irradiated, accretion disk models of D’Alessio et al. (2006). We refer the reader to Espaillat et al. (2015) and references within for more details on the model and modeling procedure. We created a model grid of 1080 disks using stellar parameters of $M_*=1.5 M_\odot$, $T_{\text{eff}}=6740$ K, $R_*=2.1 R_\odot$, and a distance of 385 pc. To the best of our knowledge, there is no measurement of the accretion rate in DM Ori and so we adopt a mass accretion rate of $1 \times 10^{-8} M_\odot$ yr$^{-1}$, which is the average accretion rate of T Tauri stars (Hartmann et al. 1998). We also adopt a dust sublimation temperature of 1400 K to set the inner radius of the disk. We varied the disk outer radius (50, 15, and 250 au), viscosity ($\alpha=0.1$, 0.01, and 0.001), and dust settling parameters ($e=1.0, 0.1, 0.01, 0.001$). The minimum grain size in the disk atmosphere is held fixed at 0.005 $\mu$m, while we varied the maximum grain size (0.05, 0.25, 1.0, 5.0, and 100.0 $\mu$m). We then tried disk inclinations of 10, 20, 40, 50, 60, and 80 degrees. Unfortunately, we were not able to reproduce the SED or constrain the disks inclination. This may be the result of the intrinsic photometric variability of DM Ori or some physical structure in the disk that the models do not account for.

4. INTERPRETATION AND DISCUSSION

Given observations showing only two extended dimming events, we cannot definitively establish that this is a strictly periodic phenomenon. However, this interpretation is consistent with the behavior of V409 Tau and AA Tau, which have periodically recurring occultations of the host star by a feature in their protoplanetary disk. For DM Ori, the observations suggest a period of $\sim12.5$ years. This scenario is supported by the similarities between the observed 2000–2002 and 2013–2014 dimming events, as well as the post-dimming variability. This explanation is dependent on the inclination of the DM Ori disk, a presently unknown parameter.

We model the dimmings as occultations of the host star by a large body in Keplerian motion. In this model, the occulting body can have a leading edge perpendicular to its direction of motion (rectangular shape) or a leading edge inclined to its direction of motion (“wedge-shaped,” see Figure 9 from Rodriguez et al. 2015). Using the estimated ingress timescale of $\sim80$ days, we calculate the transverse velocity of the occulter to be $V_T \sim 2R_* / (T_{\text{ingress}} \sin \theta)$. Without an estimate of the DM Ori disk radius, we constrain the occulting body to be located within 215 au, the radius of the disk around AA Tau (Kitamura et al. 2002). Setting $\theta = 0$ (leading edge perpendicular to the direction of motion), we get a transverse velocity of 412.6 m s$^{-1}$. Using this velocity, and the total duration of the 2013–2014 event of 585 days, this would imply that the occulting body is $\sim0.14$ au wide.

Assuming Keplerian motion, we can determine the semi-major axis of the orbit as

$$a = \frac{M_* G T_{\text{ingress}}^2}{4 R_*^2}. \quad (1)$$

Adopting the estimated transverse velocity and ingress timescale would require the occulting body to be located far outside the extent of DM Ori’s disk ($a \sim 7700$ au), making this scenario implausible. To constrain the occulting body to be at $\sim215$ au (the outer edge of the disk) with an 80 day ingress,
requires a wedge angle of $<9.5^\circ$, almost at the edge to the direction of motion. If the occulter is located at the edge of the disk, it would have a transverse velocity of $\sim2.5$ km s$^{-1}$ and be $\sim0.84$ au wide.

Since both dimming events are similar in depth and duration, it is possible that one feature caused both the 2000–2002 and 2013–2014 dimming events. This scenario would imply that the occulting body is orbiting DM Ori with a period of $\sim12.5$ years (the time between the two events). A period of $\sim12.5$ years implies a semimajor axis for the occulting feature of $\sim6.1$ au. For the same wedge-shaped model, this would require the leading edge of the occulting body to be at an angle of $\sim1^\circ.6$. Using this semimajor axis and assuming Keplerian motion, the occulting body would be moving $\sim14.6$ km s$^{-1}$ and be $\sim4.9$ au in width to cause the dimming event observed in 2013–2014.

If the dimmings are caused by a dust cloud or a warp in the disk, the post-dimming photometric variability observed after both events may be caused by trailing circumstellar material in a similar orbit to the main occulting body. Interestingly, the estimated semimajor axis and dimming duration ($<585$ days) would be consistent with the heating and cooling timescales for the inner disk (where $a < 10$ au and duration $<10$ years) found by Nelson et al. (2000). However, the required scale height to cross our line of sight is directly related to the unknown disk inclination. It is likely that the in-eclipse structure during both large dimming events is caused by gaps or opacity changes in the occulting body.

The interpretation of these dimming events as being caused by a feature (possibly a warp or dust clump) in the disk is dependent on knowing the host star’s mass and the inclination of the disk. For a disk orientation close to edge-on, the interpretation that the dimming mechanism is located in the disk is very plausible. As first proposed by Kenyon & Hartmann (1987), the scale height of protoplanetary disks can increase with radius, and this has been observed for disks in the Orion association (Smith et al. 2005). Therefore, a nearly edge-on disk ($>70^\circ$), would only require a small perturbation to cross our line of sight. For systems with a non-edge-on disk architecture, the dimming mechanism becomes more complex. One scenario is that a screen of hot dust can be created in the inner disk and be pushed across our line of sight by high disk winds (Petrov et al. 2015). A second scenario is that the disk grains are very fine, remaining mixed with the gas and dispersed throughout the system (and not constrained to the disk plane). These grains can then easily clump up (out of the disk plane) and cause large photometric dimming events for systems with inclinations between $45^\circ$ and $68^\circ$ (Natta & Whitney 2000).

5. SUMMARY AND CONCLUSIONS

From studying disk eclipsing systems, where a young star is occulted by a feature in its circumstellar environment, we can learn about the diversity of environments surrounding young stars and how each scenario can influence planet formation within the system. These systems could provide insight into the formation and evolution of a protoplanetary disk, explaining the large range of exoplanetary architectures.

Observations of DM Ori by the KELT-South, ASAS, NSVS, CRTS, and ASAS-SN surveys show two separate $<585$ day long, $\sim1.5$ mag depth dimming events in 2000–2002 and 2013–2014. We estimate the ingress timescale to be $\sim80$ days.
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