Possible Time Correlation between Jet Ejection and Mass Accretion for RW Aur A*

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Abstract

For the active T-Taur star RW Aur A we have performed long-term (∼10 yr) monitoring observations of (1) jet imaging in the [Fe II] 1.644 μm emission line using Gemini-NIFS and VLT-SINFONI; (2) optical high-resolution spectroscopy using CFHT-ESPaDOnS; and (3) V-band photometry using the CrAO 1.25-m telescope and AAVSO. The latter two observations confirm the correlation of time variabilities between (A) the Ca II 8542 A and O I 7772 A line profiles associated with magnetospheric accretion, and (B) optical continuum fluxes. The jet images and their proper motions show that four knot ejections occurred at the star over the past ∼15 yr with an irregular interval of 2–6 yr. The timescale and irregularity of these intervals are similar to those of the dimming events seen in the optical photometry data. Our observations show a possible link between remarkable (∆V < −1) photometric rises and jet knot ejections. Observations over another few years may confirm or reject this trend. If confirmed, this would imply that the location of the jet launching region is very close to the star (r ≲ 0.1 au) as predicted by some jet launching models. Such a conclusion would be crucial for understanding disk evolution within a few astronomical units of the star, and therefore possible ongoing planet formation at these radii.

Unified Astronomy Thesaurus concepts: Stellar jets (1607); T Tauri stars (1681); Stellar accretion disks (1579)

1. Introduction

Young stellar objects of various masses and at various evolutionary stages are known to host collimated jets. Theoretical work over past decades has predicted that the jet plays an essential role for protostellar evolution, removing excess angular momentum from accreting material and allowing mass accretion to occur (e.g., Blandford & Payne 1982; Pudritz & Norman 1983; Königl & Pudritz 2000; Shu et al. 2000). This scenario has been supported by a statistical correlation between the observed mass ejection and accretion rates for many pre-main-sequence stars (e.g., Cabrit et al. 1990; Hartigan et al. 1995; Calvet 1997), and observations of spinning motions in the jet (e.g., Bacciotti et al. 2002; Coffey et al. 2004; Lee et al. 2017). Understanding the jet driving mechanism and its detailed physical link with protostellar evolution are two of the most important issues of star formation theories.

Several theories have been proposed for the jet launching and driving, and their physical link with mass accretion. Popular magnetocentrifugal wind models have two main theories: (1) X-wind (Shu et al. 2000), in which the jet launches from the inner edge of the disk (r ≲ 0.1 au); and (2) disk wind (Königl & Pudritz 2000), in which the jet launching region covers a larger portion of the disk surface at a scale of a few astronomical units. Alternative mechanisms for jet driving include magnetic pressure (e.g., Machida et al. 2008) and reconnection of magnetic fields between the star and the disk (reconnection wind, see, e.g., Bouvier et al. 2014, for a review). Observational studies of these theories have been hampered by the limited angular resolution of present telescopes (typically as good as ∼0′′1, corresponding to ∼10 au in the nearest star-forming regions; see Frank et al. 2014, for a review).

Simultaneous monitoring of jet ejection and mass accretion associated with pre-main-sequence stars is an alternative and promising approach to test these theories. Jets exhibit knotty structures, which presumably result from episodic mass ejection with a timescale of ∼3 yr (e.g., López-Martín et al.
made to study their structure, excitation, and kinematics close to the star (e.g., Dougados et al. 2000; Woitas et al. 2002; Pyo et al. 2006; Beck et al. 2008; Coffey et al. 2008; Hartigan & Hillenbrand 2009) and their spinning motions (Coffey et al. 2004, 2012). The asymmetry in jet emission is either due to different mass ejection rates between the redshifted and blueshifted jets (Liu & Shang 2012), or the different conditions of surrounding gas on the two sides but with similar mass ejection rates (Melnikov et al. 2009).

The rest of the paper is organized as follows. In Section 2 we describe our observations of the jet knot ejections, optical line profiles, and optical continuum fluxes. In Section 3 we highlight the results of these observations. In Section 4 we discuss possible implications for the mechanism of jet ejection and a physical link with mass accretion.

2. Observations and Data Reduction

2.1. Jet Imaging

Integral field spectroscopic observations of the [Fe II] 1.644 μm line were obtained using NIFS at the Gemini North Telescope and SINFONI at the Very Large Telescope. The H grating for these instruments yielded a spectral resolution $R \sim 5500$ ($\Delta v \sim 55$ km s$^{-1}$) and $\sim 3000$ ($\Delta v \sim 100$ km s$^{-1}$), respectively, at 1.5–1.8 μm, over a field of view (FOV) of approximately 3″ × 3″. Table 2 summarizes our observations to date. The star was placed at the center of the FOV for some epochs, and placed near the edge of the FOV for the others to cover the redshifted jet (i.e., the brighter jet) with a large spatial area. The point-spread function (PSF) of the adaptive optics observations, which we measured using the target star, consists of core and halo components, and we fit them using two separate Gaussians. The FWHM of the core component indicates an angular resolution of the observations of 0″10–0″16. We measured the core-to-total flux ratio of 0.3–0.6. An occulting mask with a 0″2 diameter was used to block stellar light in the observations on 2012 October 20. For this date we also obtained short exposures without a coronagraphic mask and used them to measure the PSF. See Table 2 for details of these parameters.

Data reduction was made using the Gemini IRAF package, pipelines provided by European Southern Observatory, and software we developed using PyRAF, numpy, scipy, and astropy on python. For NIFS data, we used the Gemini IRAF package for sky subtraction, flat-fielding, the first stage of bad pixel removals, two- to three-dimensional transformation of the spectral data, and wavelength calibration. We then used our own software for stacking data cubes for each date, telluric correction, flux calibration, extraction of the cube for the target emission line, additional removal of bad pixels, and continuum subtraction. We have also corrected a flux loss with the PSF halo, as the jet structures we are interested in are significantly smaller than the PSF halo (>0″5). We have used identical processes for the SINFONI data but data stacking was made using the observatory pipeline.

Table 2 also shows whether the observations for each date were made during photometric conditions. While one would regard the absolute flux as reliable only at such conditions, the less accurate calibration for the remaining dates does not affect the discussion and conclusions in later sections.

We found a marginal error (1″−2″) in the actual image position angle from those set for the NIFS and SINFONI...
observed at 1.65 Å, adopting PA = 254°47 ± 0°03 based on the
GAIA DR2 measurements in 2014–2016. We did not correct
the effect of binary motion as it is minimal: the binary PA was
255°46 ± 0°07 in 1994 (White & Ghez 2001), yielding a
change of binary PA of ∼0°05 yr⁻¹. We also found a
systematic error in wavelength calibration for the pipelined
SINFONI data of ∼60 km s⁻¹, by comparing them with those
of modeled telluric atmospheres (ATRAN, Lord 1992). This
will not affect the discussion and conclusions of this paper
(see Section 3).

The data of late 2017 and mid-2018 were obtained on a few
dates. The intensity distribution of the [Fe II] line was
consistent between the visits in each season. We averaged
these cubes, adjusting their weights to maximize the signal-to-
noise. For the mid-2018 data we then corrected the signal
based on the observations made during photometric conditions.

### 2.2. Optical Line Profiles

Optical high-resolution spectroscopy was made using the
3.6-m Canada–France–Hawaii Telescope (CFHT) with ESPa-
DOnS, covering the wavelength range 3700–10500 Å. The
spectra were obtained using the “object + sky spectroscopy
mode” with a spectral resolution of 68,000. Table 3 shows the
log of the observations for nine fall–winter semesters (August–
January). The observations in each semester were made with
two to four observing runs, and one to seven visits during each
run, with intervals of 1–10 nights. Seeing was 0°8 or less for
about 80% of the visits, and it exceeded 1° during ∼10 visits,
reaching up to 1°5. A single 360 s exposure was made for most
of the nights. More exposures were obtained for a few nights to
increase signal-to-noise in cloudy conditions. Data were
reduced using the standard pipeline “Opena” provided by
CFHT. The spectra obtained on the same nights were nearly
identical to each other, hence we obtained a weighted-averaged
spectrum to represent the line profiles for these dates. Some
data obtained by early 2015 have already been published in
Chou et al. (2013) and Takami et al. (2016). See Takami et al.
(2016) for other details of the observations, data reduction,
and calibration.

For this paper we present the line profiles for Ca II
8542 Å and O I 7772 Å, for which Takami et al. (2016) show
clear time variabilities potentially related to the jet ejections.
We removed adjacent photospheric lines using a spectrum of
the weak-lined T Tauri star Par 1379 (K4) as for Takami et al.
(2016). These line profiles do not clearly show evidence for
contaminating emission from RW Aur B, which has a
remarkably different spectrum from RW Aur A, even at the
largest seeing (1°0–1°5). The signal-to-noise of the adjacent
continuum was \( >50 \) per resolution element for the bright photometric states, but significantly lower for some spectra obtained in the faint states (see Section 3 for the photometric variability during the observations). We therefore convolved the line profiles using a Gaussian to increase the signal-to-noise ratio. The actual velocity resolutions of the Ca II and O I profiles shown in later sections are 10 and 30 km s\(^{-1}\), respectively.

### 2.3. Optical Continuum Fluxes

Photometric observations were made using the Crimean Astrophysical Observatory (CfAO) 1.25 m telescope (AZT-11) with the Finnish five-channel photometer and the ProLine PL23042 CCD detector (Petrov et al. 2015) and an entrance diaphragm of 15". We will use data for 300 visits of the V-band data obtained between 2009 to 2018. We added data from the American Association of Variable Star Observers (AAVSO) archive (Kafka 2018), downloading the data for 4,725 visits between mid-2005 and early 2019. These observations include the flux from the companion RW Aur B (12.9–13.6 mag. in V-band; White & Ghez 2001; Antipin et al. 2015, see also Section 2.1). Comparisons with resolved photometry and spectroscopy indicate that the optical time variabilities of the RW Aur A + B system are primarily due to RW Aur A (e.g., Antipin et al. 2015; Schneider et al. 2015; Günther et al. 2018, Section 3).

### 3. Results

Figure 1 shows the images of the redshifted jet of RW Aur for seven epochs. For the NIFS data we integrated each data cube over \( V_{hel} = 50–200 \) km s\(^{-1}\) to obtain the integrated maps of the redshifted jet, and a spatial range \( \Delta Y \) of \((-0^\circ 15, 0^\circ 15)\) from the star across the jet axis (PA = 309°) to obtain the PV diagrams. These velocity and spatial ranges cover most of the observed line emission. For the SINFONI data, which have a systematic error for velocity calibration (Section 2), we integrated the data cube over \( \Delta v = 200 \) km s\(^{-1}\) to cover most of the jet emission and obtain the integrated map.

In the figure we identify five knots labeled as A–E. As expected from previous observations of the RW Aur jet (e.g., López-Martín et al. 2003), we observe larger offsets for newer epochs because of the proper motions. Table 4 shows the positions of the Knots B–E for individual epochs. To measure their positions, we first integrated each data cube over the above velocity and spatial (\( \Delta Y \)) ranges for the integrated maps and PV diagrams, and obtained a one-dimensional intensity distribution along the jet axis. We then applied a polynomial fitting using 4–6 pixels near the peak, and measured the peak position.

For Knots B–D we applied a linear fit to these positions to derive the proper motion and the date of ejection at the star (Figure 2, Table 4). For each knot we derived 1σ uncertainties for these parameters using scipy.optimize.curve_fit. The proper motions of \( 0^\circ 19–0^\circ 29 \) yr\(^{-1}\) are similar to those of the knots ejected in 1980–1997 (\( 0^\circ 16–0^\circ 26 \); López-Martín et al. 2003). The 1σ uncertainties for the dates of ejection for Knots B, C, and D are \( \sim280, \sim100, \) and \( \sim40 \) days, respectively. The large uncertainty for Knot B primarily results from the fact that the measurements were made long after it was ejected from the star (5–10 yr). The uncertainty for Knot D is better than that for C, perhaps due to its brighter nature. For Knot E we tentatively assume a proper motion nearly identical to Knot D (\( 0^\circ 29 \) yr\(^{-1}\)) to estimate an approximate date of mass ejection from the star.

We skip the above analysis for Knot A because of its relatively blurred structure and large offsets from the star, which cause a large uncertainty in the analysis below.

Table 4 shows that jet knot ejections over the past \( \sim15 \) yr have occurred with an irregular interval of 2–6 yr. A similar trend was also observed in previous jet ejections from RW Aur A (López-Martín et al. 2003) and another active pre-main-sequence star, DG Tau (Pyo et al. 2003; Agra-Amboage et al. 2011; White et al. 2014).

Figure 3 shows the V-band magnitude of the RW Aur AB system between mid-2005 and early 2019. The results by early 2018 have been published in Rodriguez et al. (2013, 2018), Petrov et al. (2015), Günther et al. (2018), and Dodin et al. (2019). In Figure 3 we overplot (1) the date of ejection of...
Knots B–E from the star with uncertainties; and (2) the dates of our spectroscopic observations. The figure shows that Knot C appears to have been ejected from the star during the dimming state in 2010, or the subsequent photometric rise located at a 1σ level. Knot D appears to have been ejected near the end of the photometric rise in 2016. Knot E may also have been ejected during or at the end of the photometric rise, but measurements of the proper motions over another few years are required to confirm or reject this trend. Figure 3 does not show any photometric rise associated with the ejection of Knot B. To further discuss a possible link between the jet knot ejection and the photometric rises, we measured the magnitude before and after the photometric rises at/near the ejection of Knots CDE, and another remarkable after the photometric rises at 2001B–2003B semesters, when the system was bright and photometrically stable, the Ca II profiles show complicated variabilities near the peak, while redshifted O I absorption shows a large variation (Takami et al. 2016). These line profiles are more stable in 2010B, 2014B, and 2015B, i.e., when the star became fainter in V-band. Such a trend is less clear for 2016B–2018B in Figure 4 because of the complex photometric variabilities during this period. Figure 5 shows line profiles before and after the photometric rises associated with Knots C–E. As for 2010B–2015B in Figure 4, the line profiles are relatively stable during the faint periods (i.e., before the photometric rise) but these show complex/large variabilities in the bright periods (i.e., after the photometric rise). For the OI profiles near the ejection of Knot E, this trend is clear only if we ignore the dotted profile observed on 2018 January 7. It is not clear what causes the deviation of this profile from the others. We believe that the peculiarity of the line profile on this specific date does not significantly affect the discussion and conclusions below.

4. Discussion

In this section we discuss possible implications for the mechanism of jet ejection and a physical link with mass accretion. The variabilities in optical continuum and line fluxes could be associated with mass accretion in general (see Section 1); however, RW Aur A is known for the complicated nature of its variability. In Section 4.1 we summarize the present understanding of these variabilities. In Section 4.2 we discuss their possible link with the jet knot ejections.

4.1. Origin of Variability of Optical Flux and Spectra

The blue excess continuum and optical permitted line profiles associated with pre-main-sequence stars are due to mass accretion from the inner edge of the disk to the star (e.g., Calvet et al. 2000; Najita et al. 2000, for reviews). According to the current paradigm, the stellar magnetosphere is associated with the inner edges of the circumstellar disk, and they regulate the stellar rotation. Mass accretion from the disk to the star occurs through this magnetic field. These accretion flows, along so-called magnetospheric accretion columns, are associated with optical and near-infrared permitted line emission (including Ca II and O I), in particular with the broad component (an FWHM velocity $V_{FWHM} > 100 \text{ km s}^{-1}$). Accretion shocks at the stellar photosphere cause hot spots, with a typical temperature of $\sim 10^4 \text{ K}$ (see Gullbring et al. 1998, for the measurement of temperatures), and these add blue excess continuum to the photospheric emission ($T_{\text{eff}} \sim 4000 \text{ K}$). The luminosities of the blue excess continuum and permitted lines monotonically increase with the mass accretion rate. The accretion shocks may also induce X-ray radiation (e.g., Lamzin 1999). All of the above emission is associated with the surface of the star and regions very close to the star ($r \ll 0.1 \text{ au}$).

Throughout, the observed optical continuum flux can vary with the mass accretion rate. In addition, the optical flux can also change with obscuration by dusty blobs or a wind crossing in front of the star, or by structures on an optically thick dusty disk. A group of such young stars have been traditionally
classified as UX Ori-type variables (e.g., Herbst et al. 1994). To date, many authors support a scenario of dust obstructions to explain decreases of optical fluxes toward RW Aur A based on photometry at a variety of wavelengths (Rodriguez et al. 2013, 2018; Petrov et al. 2015; Schneider et al. 2015; Shenavrin et al. 2015; Lamzin et al. 2017; Günther et al. 2018), spectroscopy (Petrov et al. 2015; Facchinetti et al. 2016; Koutoulaki et al. 2019) and polarimetry (Dodin et al. 2019).

Takami et al. (2016) discussed some reservations of the occultation scenario for RW Aur A, and also the possibility of adding the mechanism of time variable mass accretion to explain the variabilities of optical continuum flux and line profiles. We update the discussion adding recent work by other groups.

4.1.1. Occultation Scenario

This scenario explains a variety of observations, including the color change in the optical/X-ray continuum (Petrov et al. 2015; Schneider et al. 2015; Günther et al. 2018; Dodin et al. 2019) and optical polarization (Dodin et al. 2019). Near-IR and X-ray observations by Shenavrin et al. (2015) and Schneider et al. (2015) show the presence of hot dust and gas components, respectively, associated with obscuring material close to the star.

However, the occultation scenario cannot simply explain the spectral variations shown in Section 3. The spectra and line profiles should not change if the star, the accretion flows, and a wind are uniformly occulted. The hot spots on the stellar surface, the emission from accretion flows and a wind are not uniform, therefore the spectral variations would occur if (1) the occultor allows only a part of the stellar surface or the inflow/outflow to be observed; or (2) while the direct fluxes from the star and the inflow/outflow are fully occulted, some emission is still observed via scattering from circumstellar dust. However, it is not clear if these can explain the similar Hα profiles and the Hα, CaII, OI, and HeI equivalent widths through the entire period of observations (Takami et al. 2016).

4.1.2. Accretion Scenario

The bright photometric periods would be due to high mass accretion rates, which cause a relatively bright blue excess continuum. The high accretion rates would simultaneously induce a magnetic Rayleigh–Taylor (RT) instability in the accretion flows (e.g., Romanova et al. 2008; Kurosawa & Romanova 2013), and as a result, yield a complicated time variation in the CaII line profiles and a large variation of redshifted absorption in O I and He I lines. This scenario could naturally explain the correlation of time variabilities between the optical continuum flux and line profiles.

However, this scenario cannot explain the time variability of optical polarization, which increases remarkably during the faint period (Dodin et al. 2019). A combination of a reflection nebula and obscuration of the stellar light is still required to explain the optical polarization even with this scenario. X-ray observations by Schneider et al. (2015) and Günther et al. (2018) indicate relatively large sizes for the grains in the obscuring material, and also an enhancement of the Fe abundance in hot gas. Günther et al. (2018) pointed out that these trends could result from the breakup of planetesimals in the accretion flow. Gárate et al. (2019) executed numerical simulations and demonstrated that an enhanced disk accretion rate would alter the physical conditions of the inner disk, and enhance large grains close to the star as a result. A careful investigation is necessary to determine whether this scenario can also explain the relatively stable near-IR CO spectra associated with the surface of the inner disk (Koutoulaki et al. 2019).

4.1.3. Caveats of Both Scenarios

Takami et al. (2016) found the absence of optical photospheric absorption and redshifted absorption in the Li I 6708 Å line in the high-resolution spectra observed in the faint periods. Neither scenario described above can simply explain these spectral changes from the bright periods.

4.2. Physical Nature of Jet Ejection

RW Aur A appears to have started exhibiting photometric dimming events in 2010 (Rodriguez et al. 2013, 2018; Petrov et al. 2015; Günther et al. 2018; Dodin et al. 2019, Section 3). Figure 3 shows remarkable dimming events (ΔV > 1) in late 2010 to early 2011; mid-2014 to mid-2016; late 2016 to late 2017; and late 2017 to mid-2018, with an irregular time interval of 1–4 yr. Jet knot ejections for the past ~15 yr have occurred with an irregular interval with a similar timescale (2–6 yr), as shown in Section 3.

In particular, the ejections of Knots C-E occurred at/near a remarkable photometric rise (ΔV < −1) within uncertainties of the measurements, indicating their possible link. Such a link would be explained if (1) the time variations of the optical continuum flux and line profiles shown in Section 3 are associated with time variable mass accretion, as discussed in Section 4.1.3; and (2) there is a physical link between jet ejection and mass accretion (Section 1). These may not be surprising because the mass ejection rate estimated using optical forbidden lines and the mass accretion rate inferred.
from the blue excess continuum are statistically correlated among many pre-main-sequence stars (e.g., Cabrit et al. 1990; Hartigan et al. 1995; Calvet 1997). If an increase in mass accretion rate would induce a rise in the optical continuum flux, it might produce a larger velocity for the ejecta, and therefore causes internal shocks (and therefore a knot) in the jet as newly ejected gas hits slower gas ejected earlier (e.g., Raga et al. 1990; White et al. 2014).

As the Ca II and O I emission we observed are associated with the region very close to the star (<0.1 au; Section 4.1.1), this would also suggest that the jet launching region must be located very close to the star as predicted by the X-wind and the reconnection wind models (Section 1). In contrast, the disk wind models, in which the jet launching region covers the disk surface up to a scale of a few astronomical units, would yield a time delay of ~100 days to a few years for a change in the optical continuum flux and line profiles after a jet knot is ejected, as estimated using the equations below:

$$t_{\text{delay}} = r/c_s = r(k_B T/\mu)^{-1/2},$$  \hspace{1cm} (1)

where \(r\) is a typical jet launching radius at the disk, \(c_s\) is the sound speed, \(k_B\) is the Boltzmann constant, \(T\) is the temperature at \(r\), and \(\mu\) is the mean molecular mass. Assuming that the disk surface is heated by stellar radiation, the temperature \(T\) would be as follows:

$$T = \left( \frac{L_\star}{4\pi\sigma} \right)^{1/4} r^{-1/2},$$ \hspace{1cm} (2)

where \(L_\star\) is the stellar luminosity including accretion hot spots, and \(\sigma\) is the Stephan-Boltzmann constant. Substituting Equation (2) for Equation (1), we derive:

$$t_{\text{delay}} = 1.4 \times 10^3 \left( \frac{L_\star}{L_\odot} \right)^{-1/8} \left( \frac{r}{1 \text{ au}} \right)^{5/4} \text{days.}$$ \hspace{1cm} (3)

Adopting \(L_\star = 1.7 L_\odot\) (Table 1) we would estimate a time delay of \(\sim 70\), \(\sim 3 \times 10^2\), and \(\sim 1 \times 10^3\) days for a launching disk radius \(r\) of 0.1, 0.3, and 1 au, respectively. Figures 3 and 5 do not clearly show a time delay of \(\gtrsim 3 \times 10^2\) days for the photometric rises after the ejections of Knots C–E. Our observations may not exclude the possibility of the presence of a time delay of \(\lesssim 100\) days, for jet launching radii \(r \lesssim 0.1\) au, which is extremely small for the disk wind models (e.g., Coffey et al. 2015).

Figure 3 shows some trends that cannot be simply attributed to the above explanation. First, we do not find a jet knot in Figure 1 corresponding to a photometric rise in late 2017. As shown in Figure 3, the extent of this photometric rise is \(\Delta V = 1.3\) mag., significantly lower than those at/near Knots CDE (1.9–2.6 mag.). Therefore, the velocity increase of the jet induced by a modest accretion rate might not have been sufficient to induce shocks bright enough to be identified in our observations. Second, Figure 3 does not clearly show evidence for a photometric rise associated with Knot B. One of the following two situations would explain this trend. First, we might have missed a photometric rise in early 2006 or 2007, for which we do not have photometric data. Second, Knot B is significantly fainter than the others in Figure 1; therefore, its origin might be different from the others, and it might not be directly related to time variable mass accretion.

Measurements of the proper motion of Knot E for the next few years, and measurements with another new jet knot ejection, are required to confirm or reject the link between the jet knot ejections and the photometric rises. If confirmed, it would significantly constrain the location of the jet knot ejections, the mechanism of jet ejection and a link with mass accretion, as discussed above. Furthermore, the photometric and spectroscopic variabilities of RW Aur A are exceptionally complicated among pre-main-sequence stars; therefore, similar studies with another few stars would also be useful for investigating these physical mechanisms, which are essential for star formation. In addition, jet observations at a significantly higher resolution might become possible in the future, and these observations would be useful for testing the above scenario of jet knot formation.

5. Conclusions

For the active T-Taur star RW Aur A we have performed long-term (~10 yr) monitoring observations of (1) jet structures in the [Fe II] 1.644 \(\mu\)m emission using Gemini-NIFS and VLT-SINFONI, (2) optical high-resolution spectroscopy using CFHT-ESPaDOnS, and (3) optical photometry. The latter two observations confirm a correlation of time variabilities

![Figure 4](image-url)
between (A) the Ca II 8542 Å and O I 7772 Å line profiles associated with magnetospheric accretion, and (B) optical continuum fluxes, previously reported by Takami et al. (2016) using part of these data sets. The proper motions of jet knots shown in seven epochs of the observations indicate that four knot ejections occurred at the star over the past ~15 yr with an irregular interval of 2–6 yr. The timescale and irregularity of these intervals are similar to that of the dimming events seen in the optical photometry data since 2010 (1–5 yr).

The above observations show a possible link between remarkable (ΔV < −1.5) photometric rise and jet knot ejections. Observations over another few years may confirm or reject this trend. If confirmed, it would imply that the location of the jet launching region is very close to the star (r ≲ 0.1 au) as predicted for some jet launching models. Such a conclusion would be crucial for understanding disk evolution within a few astronomical units of the star, and therefore possible ongoing planet formation at these radii.

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Facilities: Gemini(NIFS), VLT(SINFONI), CFHT(ESPaDOnS), CrAO 1.25m.

Software: IRAF (Tody 1986;1993; ), PyRAF (Science Software Branch at STScI 2012), scpy (Oliphant 2006), scipy (Jones et al. 2001) astropy (Astropy Collaboration et al. 2013), Gemini IRAF package: https://www.gemini.edu/sciops/data-and-results/processingsoftware, ESO Refrex.

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**Figure 5.** (Left) Same as Figure 3 but near the ejection of Knots C–E from the star. The blue “T” and red “V” marks at the top of each box indicate the dates of the CFHT observations at the faint dimming states and the bright stable states, respectively. (Middle, right) The Ca II 8542 Å and O I 7772 Å line profiles for faint and bright periods near the ejections of Knots C–E from the star. As for Figure 4, the O I profiles are normalized to the continuum flux, while the Ca II profiles are normalized to the peak flux. Some profiles show small fluctuations in velocity (ΔV ≈ 10 and 30 km s⁻¹ for Ca II and O I, respectively) due to their relatively low signal-to-noise. The O I profile observed on 2018 January 7 (dotted line) shows a relatively large deviation from the other profiles in the panel of the faint state for Knot E. We use dotted curves for the line profiles observed on the former date, both for Ca II and O I.
