

## UvA-DARE (Digital Academic Repository)

### Simultaneous Multiwavelength Observations of V404 Cygni during its 2015 June Outburst Decay Strengthen the Case for an Extremely Energetic Jet-base

Maitra, D.; Scarpaci, J.F.; Grinberg, V.; Reynolds, M.T.; Markoff, S.; Maccarone, T.J.; Hynes, R.I.

DOI

10.3847/1538-4357/aa98a0

Publication date 2017

**Document Version** Final published version Published in

Astrophysical Journal

Link to publication

Citation for published version (APA):

Maitra, D., Scarpaci, J. F., Grinberg, V., Reynolds, M. T., Markoff, S., Maccarone, T. J., & Hynes, R. I. (2017). Simultaneous Multiwavelength Observations of V404 Cygni during its 2015 June Outburst Decay Strengthen the Case for an Extremely Energetic Jet-base. Astrophysical Journal, 851(2), [148]. https://doi.org/10.3847/1538-4357/aa98a0

General rights

It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations

If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: https://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.

UvA-DARE is a service provided by the library of the University of Amsterdam (https://dare.uva.nl)



# Simultaneous Multiwavelength Observations of V404 Cygni during its 2015 June Outburst Decay Strengthen the Case for an Extremely Energetic Jet-base

Dipankar Maitra D, John F. Scarpaci , Victoria Grinberg D, Mark T. Reynolds D, Sera Markoff D, Thomas J. Maccarone, and Robert I. Hynes Department of Physics & Astronomy, Wheaton College, 26 East Main Street, Norton, MA 02766, USA; maitra\_dipankar@wheatoncollege.edu

ESA European Space Research and Technology Centre (ESTEC), Keplerlaan 1, 2201 AZ Noordwijk, The Netherlands

Department of Astronomy, University of Michigan, 1085 South University Avenue, Ann Arbor, MI 48109, USA

Anton Pannekoek Institute for Astronomy, University of Amsterdam, 1098 XH Amsterdam, The Netherlands

Department of Physics & Astronomy, Texas Tech University, Lubbock, TX 79409-1051, USA

Department of Physics & Astronomy, Louisiana State University, Baton Rouge, LA 70803, USA

Received 2017 May 15; revised 2017 October 10; accepted 2017 November 3; published 2017 December 22

#### Abstract

We present results of multiband optical photometry of the black hole X-ray binary system V404 Cyg obtained using Wheaton College Observatory's 0.3 m telescope, along with strictly simultaneous INTEGRAL and Swift observations during 2015 June 25.15-26.33 UT, and 2015 June 27.10-27.34 UT. These observations were made during the 2015 June outburst of the source when it was going through an epoch of violent activity in all wavelengths ranging from radio to  $\gamma$ -rays. The multiwavelength variability timescale favors a compact emission region, most likely originating in a jet outflow, for both observing epochs presented in this work. The simultaneous INTEGRAL/Imager on Board the Integral Satellite (IBIS) 20-40 keV light curve obtained during the June 27 observing run correlates very strongly with the optical light curve, with no detectable delay between the optical bands as well as between the optical and hard X-rays. The average slope of the dereddened spectral energy distribution was roughly flat between the I<sub>C</sub>- and V-bands during the June 27 run, even though the optical and X-ray flux varied by  $>25\times$  during the run, ruling out an irradiation origin for the optical and suggesting that the optically thick to optically thin jet synchrotron break during the observations was at a frequency larger than that of V-band, which is quite extreme for X-ray binaries. These observations suggest that the optical emission originated very close to the base of the jet. A strong  $H\alpha$  emission line, probably originating in a quasi-spherical nebula around the source, also contributes significantly in the R<sub>C</sub>-band. Our data, in conjunction with contemporaneous data at other wavelengths presented by other groups, strongly suggest that the jet-base was extremely compact and energetic during this phase of the outburst.

Key words: accretion, accretion disks – binaries: general – X-rays: binaries – X-rays: individual (V404 Cygni) Supporting material: data behind figures

#### 1. Introduction

Outbursts of transient X-ray binary (XRB) systems offer unique opportunities to study accretion flows and outflows near compact stellar remnants such as black holes and neutron stars. Given that the duration of an XRB outburst is typically weeks to months, during which the luminosity can vary by many orders of magnitude, dense multiwavelength observations during such outbursts offer a window through which to study poorly understood aspects of accretion processes in strong-field gravity such as changes in the accretion flow and the flow's geometry, dominant emission mechanisms, and disk-jet coupling.

The XRB system V404 Cyg, located at a parallax distance of  $2.39 \pm 0.14$  kpc (Miller-Jones et al. 2009), harbors a  $12^{+3}_{-2}\,M_{\odot}$  black hole accretor and a  $0.7^{+0.3}_{-0.2}\,M_{\odot}$  donor of K3 III spectral type (Shahbaz et al. 1994; Khargharia et al. 2010). The orbital period of the system is 6.5 days (Casares et al. 1992) and nearinfrared (NIR) spectroscopic observations by Khargharia et al. (2010) indicate an orbital inclination of  $\sim 67^{\circ}$  with respect to our line of sight (however, see also Cantrell et al. 2010 for a discussion on how changes in the quiescent light curve morphology and/or uncertainty in the disk-to-total flux ratio can affect mass and inclination measurements). The orbital period of V404 Cyg is significantly larger than that of most

black hole XRBs discovered so far (see, e.g., Corral-Santana et al. 2016; Tetarenko et al. 2016, for recent compilations of properties of XRBs). It has been speculated that the large orbital period and consequently large size of the accretion disk may at least be partly responsible for the violent outbursts of V404 Cyg (Kimura et al. 2016). In contrast, outbursts of typical transient XRB systems go through a fast-rise and exponential-decay (FRED) light curve morphology (see Chen et al. 1997 for a review) that is thought to be driven by instabilities in the accretion disk (Lasota 2001).

After  $\sim$ 26 years of inactivity (Rana et al. 2016) V404 Cyg went through a violent outburst starting 2015 mid-June, when enhanced hard X-ray activity was noticed by the Burst Alert Telescope (BAT) on board the *Swift* mission (Barthelmy et al. 2015). Reports of detections at other wavelengths spanning from radio to  $\gamma$ -rays followed soon after, triggering pointed observations using numerous space-borne as well as ground-based telescopes (see Sivakoff et al. 2015 for a list of circulars and telegrams covering this outburst).

As in the previous outburst of V404 Cyg in 1989, strong and rapid variability at all wavelengths was observed during the 2015 June outburst, manifested by dramatic changes in flux

An expanded list of multiwavelength observations made during the outburst is available at http://deneb.astro.warwick.ac.uk/phsaap/v404cyg/data/.

within timescales of minutes to seconds. Hard X-ray flares with luminosities exceeding 6 Crab were observed with INTEGRAL (Rodriguez et al. 2015). Analyzing the INTEGRAL observations made between 2015 June 17–20, Natalucci et al. (2015) and Roques et al. (2015) reported highly variable Comptonupscattered hard X-ray emission with seed photons that likely originated in a synchrotron-driven jet. Analysis of Fermi Gamma-Ray Burst Monitor (GBM) data from V404 Cyg during the outburst by Jenke et al. (2016), where the source reached up to 30 Crab with emission detected as high as 300 keV, also supports a jet component in the observed emission. Walton et al. (2017), using NuSTAR observations, established that the X-ray emission region should be quite compact. Their modeling suggests that an intense source of X-rays lies only a few (<10) gravitational radii above the black hole, and that this region serves as a "lamp post" illuminating the accretion disk below to produce the strong reflection features. They interpret this as likely indicating that the X-rays come from a jet. This is certainly a viable possibility, but we emphasize that there is no direct evidence that the X-ray emission comes from a bipolar outflow, rather than a compact inflowing region. Modeling of the 0.6–250 keV X-ray spectrum obtained on MJD 57194 from strictly simultaneous Swift and INTEGRAL observations, Motta et al. (2017) supported strong reflection as well. Motta et al. (2017) also argued for significant absorption and obscuration, akin to spectral features seen in highly accreting but obscured active galactic nuclei. Analyzing 602 spectra in the energy range 20-200 keV obtained by INTEGRAL Imager on Board the Integral Satellite (IBIS)/ ISGRI throughout the outburst, Sánchez-Fernández et al. (2017) found evidence for variable absorption as well, with the absorbing column becoming Compton thick between flares. These authors conclude that the flaring activity may not be solely due to intrinsic variability of the emission source, but may also be due to changes in the absorbing column and/or scattering. We note that such highly variable absorption is also atypical of most XRBs, and perhaps seen only in sources like V404 Cyg and V4641 Sgr (see, e.g., Maitra & Bailyn 2006), which exhibit extremely violent activity during outbursts.

At higher energies, Siegert et al. (2016) reported detection of a positron annihilation line near 511 keV with INTEGRAL, suggesting a compact, energetic region where the optical depth to pair production was non-negligible. The AGILE satellite detected 50–400 MeV  $\gamma$ -ray emission from V404 Cyg between MJD 57197.25–57199.25 at  $\sim 4.3\sigma$  level (Piano et al. 2017). An excess  $0.1-100 \,\text{GeV}$   $\gamma$ -ray emission from the direction of V404 Cyg by the Fermi Large Area Telescope (LAT) was detected on MJD 57199 (Loh et al. 2016). These  $\gamma$ -ray detections strengthen the argument for the existence of a jet in V404 Cyg. At the other end of the electromagnetic spectrum, the source was highly active in radio through sub-mm wavelengths as well (see e.g., Tetarenko et al. 2017, and references therein). Multiple Jansky-level flares were observed during a 4 hr observing window on MJD 57195, in eight frequency bands ranging from 5 GHz to 666 GHz. Simultaneous modeling of these radio light curves suggests multiple ejection events at relativistic speeds (Tetarenko et al. 2017).

Softer (<10 kev) X-ray spectra obtained using *Chandra* HETGS on 2015 June 22 and 23 showed strong, narrow lines due to various species of Mg, Si, S, and Fe (King et al. 2015). Analyzing these lines, King et al. (2015) inferred that the central engine is obscured and the outer accretion disk is

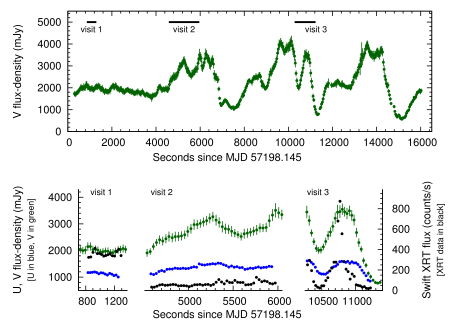
illuminated. As noted above, modeling of the broadband X-ray spectra during the outburst also supports variable, and often Compton-thick, absorption (Sánchez-Fernández et al. 2017: Motta et al. 2017). Additionally, King et al. (2015) noted the presence of strong disk winds, based on observed P-Cygni profiles, during epochs of highest flux. P-Cygni profiles were observed not only in soft X-rays, but also in optical spectra obtained during this outburst, suggesting a strong outflow from the cooler, outer accretion disk (Muñoz-Darias et al. 2016). Based on estimates of the mass-loss rate due to the wind, Muñoz-Darias et al. (2016) have suggested that the brief but violent epochs of activity of XRB transients with large accretion disks (such as V404 Cyg, V4641 Sgr, GRS 1915 +105) may be regulated by these strong winds, which can deplete the disk mass and bring the outburst to a halt. Analyzing Swift/X-Ray Telescope (XRT) +BAT data in the 0.5-150 keV range, Radhika et al. (2016) also inferred the presence of a wind outflow and a possible short-term depletion of the inner accretion disk before a massive radio flare.

Optical spectra obtained during the outburst by Muñoz-Darias et al. (2016), Gandhi et al. (2016), and Rahoui et al. (2017) indicate that the equivalent widths of the optical emission lines became extremely large after MJD 57200. In particular, Muñoz-Darias et al. (2016) reported  $H\alpha$  equivalent widths up to  $\sim$ 2000 Å on MJD 57201, and Rahoui et al. (2017) reported an  $H\alpha$  equivalent width of 1129 Å on MJD 57200. Furthermore, a multitude of emission lines from different species appeared after MJD 57200, and the  $H\alpha$ -to- $H\beta$  flux ratio increased from  $\sim$ 2.5 to  $\sim$ 6. These changes in the optical spectra led Muñoz-Darias et al. (2016) to suggest that a short-lived nebular phase was triggered around this time.

Tanaka et al. (2016) observed V404 Cyg at various epochs between MJD 57190–57194 and did not find any evidence of intrinsic optical or NIR linear polarization, or any significant change in the amount of polarization or the polarization position angle. However, observations made between MJD 57191.62–57191.84 using the MASTER robotic telescope network showed a 4%–6% change in the optical linear polarization (Lipunov et al. 2016). As shown in Figure 1 of Lipunov et al. (2016), the polarization change is anticorrelated with flux change. A similar, though smaller (~1%), change in the amount of polarization was also noted by Shahbaz et al. (2016) between MJD 57197.12 and 57197.2.

While the most active phase of this outburst lasted only for about a couple of weeks, low-level activity continued for a couple of months. Based on *Swift* monitoring data, Sivakoff et al. (2015) estimated that the source activity declined back to quiescence sometime between 2015 August 5 and 21. The radio and X-ray decay of this outburst into quiescence has been studied by Plotkin et al. (2017).

In the context of these results, we were interested in understanding the origin of the optical emission. While the optical emission during high  $\dot{m}$  (mass accretion rate) epochs of a typical XRB outburst is usually thermal-dominated, a non-thermal component sometime appears during epochs of low  $\dot{m}$  and hard X-ray spectral state (Russell et al. 2013b). In sources such as GRS 1915+105 and XTE J1550-564, the optical and NIR occasionally also reveals the presence of a non-thermal component during extreme flaring events (Buxton et al. 2012; Russell et al. 2010). In this paper we focus on ground-based optical observations made in the V-,  $R_C$ -, and  $I_C$ -bands during 2015 June 25 and 27. We also present the INTEGRAL/IBIS (20–40 keV),



**Figure 1.** Dereddened, interloper-subtracted *V*-band light curve obtained by the WCO 0.3 m telescope on MJD 57198 is shown in green in both the top and bottom panels. While the top panel shows the *V*-band light curve for the entire night, the bottom three subpanels zoom in to show the *Swift*/UVOT U-band (in blue) and *Swift*/XRT (in black) light curves as well. The ordinate ranges are the same in all three bottom subpanels to allow easy comparison of flux variability among the three *Swift* visits. The WCO and *Swift* light curve data are included with this published article as data behind the figure (DbF) in machine-readable table format.

Table 1	
Observation	Log

Observation Date (UT)	Observation Duration (MJD)	Instrument and Bandpass Analyzed	Remarks
2015 Jun 25	57198.148-57198.330	WCO 0.3 m; V-band	440 exposures throughout the night, each 30 s duration
2015 Jun 25	57198.155-57198.160	Swift; XRT & UVOT U-band	ObsID:00031403057, visit I
2015 Jun 25	57198.198-57198.214		ObsID:00031403057, visit II
2015 Jun 25	57198.264-57198.275		ObsID:00031403057, visit III
2015 Jun 27	57200.100-57200.340	0.3 m; VRI cycled	64 V-band, 66 $R_C$ -band, and 65 $I_C$ -band images with 30–300 s exposures depending on source brightness
2015 Jun 27	57200.000-57200.947	INTEGRAL; IBIS 20-40 keV	REV 1557, Observation:1270003/0001

Swift/XRT (0.3–10 keV), and Swift/Ultraviolet and Optical Telescope (UVOT) U-band light curves that are strictly simultaneous with our observations, and the corresponding time-series auto- and cross-correlation analyses of our ground-based data as well as INTEGRAL data. The observation details and data reduction process are detailed in Section 2, data analysis is presented in Section 3, and we discuss our conclusions in Section 4.

#### 2. Observations and Data Reduction

#### 2.1. Wheaton College Observatory Data of V404 Cyg

V404 Cyg was observed using Wheaton College Observatory's (WCO; located in Norton, Massachusetts, USA; latitude = 41°.965617 N, longitude = 71°.184063 W, altitude = 40 m) 0.3 m *Meade LX600-ACF* Schmidt-Cassegrain reflector telescope during the nights of 2015 June 25–26 local time (MJD 57198), and June 27–28 local time (MJD 57200). The telescope is equipped with an *SBIG STT-8300M* charge-coupled device (CCD) detector (operated at -20C during our observations) and standard Johnson-Cousins U, B, V,  $R_C$ , and  $I_C$  filters.

During the first night (MJD 57198) we repeatedly obtained 30 s exposures in the V-band. A 5 s delay between successive

exposures was programmed to ensure CCD readout. This was continued throughout the night, with the exception of a few 1–2 minute-long interruptions to remove condensation on the telescope's corrector plate. Because images of V404 Cyg and the reference stars in the field of view are equally affected by condensation, our results obtained using differential photometry are not affected. Preliminary photometric results from this night's observing run were reported in Scarpaci & Maitra (2015). Standard optical data reduction processes (bias correction, dark subtraction, and flat-fielding) were done using astroImageJ v3.0.0 (Collins et al. 2017). Three field stars with AAVSO Unique Identifiers 000-BCL-467, 000-BCL-468, and 000-BCL-455 were used to carry out differential photometry of V404 Cyg, using Aperture Photometry Tool v2.4.7 (Laher et al. 2012). The final V-band light curve, after correcting for interstellar reddening and contribution from a blended interloper (see Section 3 below for details), is shown by green points in Figure 1.

This observing run on MJD 57198 coincided with three *Swift* observations of V404 Cyg. The periods of *Swift* overlap are shown by horizontal lines near the top of Figure 1. The *Swift* XRT 0.5–10 keV and the UVOT U-band light curves, along with simultaneous WCO *V*-band light curve, are shown

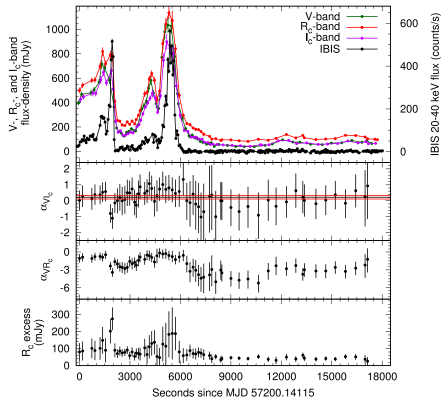


Figure 2. Top panel shows dereddened, interloper-subtracted V-band (green),  $R_C$ -band (red), and  $I_C$ -band (purple) light curves obtained by the WCO 0.3 m telescope on MJD 57200. The INTEGRAL/IBIS 20–40 keV hard X-ray light curve is shown in black. Note the remarkable similarity in the morphology of the optical and the hard X-ray light curves. Second panel from top: evolution of the power law slope  $\alpha_{\text{VI}_C}$  connecting V-and  $I_C$ -bands on the second night. There is no significant spectral evolution between the V and  $I_C$  bands. The best-fit value of  $\alpha_{\text{VI}_C}$  is 0.22 ± 0.11 (assuming  $\alpha_{\text{VI}_C}$  was constant) is indicated by the solid black line and the red dotted lines flanking it. In a jet scenario this would imply that the optically thick to optically thin break is at frequencies higher than that of the V-band. Third panel from top: evolution of the power law slope  $\alpha_{\text{VR}_C}$  connecting V- and  $R_C$ -bands. There is significant color evolution between the V- and  $R_C$ -bands, most likely due to the presence of a strong Hα emission line contributing in the  $R_C$ -band. Bottom panel: the  $R_C$ -band excess, computed by first calculating the interpolated flux at  $R_C$ -band sased on the observed V- and  $I_C$ -band fluxes (assuming the underlying continuum is a power law between V and  $I_C$ ), and then subtracting this interpolated  $R_C$  flux from the observed R<sub>C</sub> flux. The WCO and INTEGRAL light curve data are included with this published article as Data behind the figure (DbF) in machine-readable table format.

in the bottom three subpanels of Figure 1. A summary of the observation logs is presented in Table 1.

During the second night (MJD 57200) we cycled through the V-,  $R_{C}$ -, and  $I_{C}$ -band filters throughout the night. Preliminary photometric results from this night's observing run were reported in Scarpaci et al. (2015). As in the first night, we initially started with 30 s exposures in all three bands, but had to increase the integration times as the source started to fade dramatically after local midnight. During the latter part of the night, the V-band exposures were five minutes each, and the  $R_{C}$ - and  $I_{C}$ -band exposures were one minute each.

As indicated in Table 1, this observing run on MJD 57200 fully coincided with *INTEGRAL* revolution number 1557, when *INTEGRAL* was observing V404 Cyg as well. The V,  $R_C$ ,  $I_C$  light curves and simultaneous *INTEGRAL*/IBIS light curves are shown in Figure 2.

#### 2.2. Swift and INTEGRAL Observations Strictly Simultaneous with WCO

While both the *INTEGRAL* and *Swift* missions observed V404 Cyg extensively during the outburst, a full analysis of the entire data set is beyond the scope (and focus) of this current work. In order to compare with our optical observations, in this work we only analyze *INTEGRAL*'s IBIS (Ubertini et al. 2003) 20–40 keV data, *Swift*'s XRT (Burrows et al. 2005) light curve in 0.5–10 keV range, and the U-band light curve obtained using

Swift's UVOT (Roming et al. 2005; Poole et al. 2008) that are strictly simultaneous with our WCO observations. This includes three Swift visits to V404 Cyg on MJD 57198 under ObsID: 00031403057 and the INTEGRAL observations made during REV 1557 on MJD 57200.

Because the source was very bright, the XRT was operated in windowed-timing (WT) mode. The data extraction and reduction were performed using the HEASOFT software (v6.17; NASA HEASARC 2014) developed and maintained by NASA's High Energy Astrophysics Science Archive Research Center (HEASARC). We followed the extraction steps outlined in Reynolds & Miller (2013), and we refer the reader to that paper for greater details about the XRT and UVOT data reduction. In summary, the raw XRT data were reprocessed using the xrtpipeline tool in order to ensure that the latest instrument calibrations and responses were used. Because the XRT data were collected in WT mode, events were extracted from a rectangular region containing the source. Neighboring source-free regions were used to extract the background properties. For the UVOT U-band data, the pipeline-processed level II images were used. These images were aspect-corrected using the *uvotskycorr* tool, and then the source flux was extracted from a 5'' aperture centered on the source. The background was extracted from a neighboring source-free region. Note that the 5'' aperture radius for the source implies that this also includes the light from the blended interloper, as in the case of the WCO observations. The

Table 2
CCF Peak Value, Likelihood at Peak, and Lag Estimation

Observation	Lag Type	CCF Peak Value	Likelihood at Peak	Lag at CCF Peak (s)	68% Fiducial Interval for Peak (s)
MJD 57200	$R_C$ -band to $I_C$ -band	0.99	0.83	-54	(-162, 22)
	$V$ -band to $R_C$ -band	0.99	0.85	-58	(-183, 18)
	$V$ -band to $I_C$ -band	0.97	0.59	-105	(-173, 29)
	20-40 keV to <i>V</i> -band	0.85	0.72	54	(-27, 135)

count-rate to flux-density conversion for the UVOT U-band data was carried out using the appropriate multiplier given in Table 2 of the instrument calibration document SWIFT-UVOT-CALDB-16-R01.8

We extracted IBIS/ISGRI (Lebrun et al. 2003) data from revolution 1557 using *INTEGRAL* Off-line Scientific Analysis 10.2 and following the standard IBIS/ISGRI cookbook procedure for image, mosaic, and spectral extractions. Because of the partly very low count rates of V404 Cyg outside of the flares, we employed the alternative *ii\_light* routine for light curve extractions (see Grinberg et al. (2011) for a comparison between the different light curve extraction algorithms) and extracted light curves with a time resolution of 60 s, taking into account three bright sources active in the IBIS field of view (FOV) during the observation (V404 Cyg, Cyg X-1 and Cyg X-3).

#### 3. Analysis

# 3.1. Dereddening and Subtraction of Flux from a Blended Interloper

A star that lies  $\sim 1.4''$  to the north of V404 Cyg (Udalski & Kaluzny 1991) is completely blended in our WCO images. Casares et al. (1993) report the following magnitudes for the blended star:  $B = 20.59 \pm 0.05$  mag,  $V = 18.90 \pm 0.02$  mag, and  $R = 17.52 \pm 0.01$ . Hypes et al. (2002) suggested an F-type spectrum for the blended star based on the strong H $\alpha$ absorption feature in its spectra. Hynes et al. (2002) also noted that an  $A_V \sim 4.0 \pm 0.3$ , i.e., similar to that of V404 Cyg, is needed for the photometric colors of the blended star to agree with that of an F-type star. If the blended star is an unrelated interloper, there is no reason for it to have the same extinction as that of V404 Cyg. However, based on tables of intrinsic colors of main sequence stars (Fitzgerald 1970; Ducati et al. 2001),<sup>9</sup> if the blended star is an F2 star then it has the same reddening as V404 Cyg, suggesting a similar distance. We further noted that an F2V star (of absolute magnitude  $M_V = 2.99$ ; see, e.g., Pecaut et al. 2012 and Pecaut & Mamajek 2013) extincted by  $A_V = 4.04$  (same as that of V404 Cyg) would appear to have a V-band magnitude of 18.9 if it is at a distance of 2.36 kpc. Therefore, an F2 star at the same distance as V404 Cyg is consistent in both color and brightness to those of the blended star. In fact, this distance estimate to the blended star is so close to that of the parallax distance to V404 Cyg (2.39 kpc; Miller-Jones et al. 2009) that we speculate in passing whether the blended star is truly unrelated to the V404 Cyg system, or whether they form a triple system where the blended star is at least 3300 au away from V404 Cyg, orbiting with a period of at least 50,000 years.

We estimated the flux density of the blended star at other bands assuming that it is an F2 star, reddened by  $A_V = 4.04$ . We note that this value of  $A_V$  is consistent with the  $A_V$  derived by Rahoui et al. (2017) based on the equivalent width of the diffuse interstellar band near 5779 Å observed in a *VLT/FORS2* spectrum obtained between MJD 57200.266–57200.296 (i.e., inside the time window spanned by our observations on the second night).

The extinction law of Cardelli et al. (1989) was used to compute the dereddened fluxes. The ratio of total to selective optical extinction  $R_V = A_V/E(B-V)$  was taken to be 3.1. The flux from the blended star, assumed to be constant over our observation timescale, and estimated using the procedure outlined above, was subtracted from our observed fluxes in each band.

#### 3.2. Evolution of the Optical Colors

Pronounced evolution of the  $V-R_C$  color, well correlated with the source luminosity, was observed during the night of MJD 57200 (i.e., the second night, when we cycled among the  $VR_CI_C$  filters throughout the night). This is displayed in the third panel (from top) of Figure 2, which shows time variation of the power law spectral slope between V- and  $R_C$ -bands. This is also evident in Figure 3, where evolution of the dereddened, interloper-subtracted spectral energy distribution (SED) during the course of the second night's observing run is shown. Each quasi-simultaneous  $VR_CI_C$  flux triplet is shown by a connected pair of lines. The color of each triplet indicates the observation time. Because we cycled through the filters, the V,  $R_C$ , and  $I_C$ data points were not obtained strictly simultaneously, and the quasi-simultaneous SEDs were created by choosing observations closest in time. During the first half of the night, when the source was bright and flaring, our exposures were 30 s in each band and about 5 s of dead time between images for readout and filter change. Therefore, spectral changes occurring in timescales less than  $\sim$ a minute were not probed during the first half of the night. Similarly, during the second half of the night when the source became significantly fainter and less variable, the integration times were increased to five minutes in Vand one minute each in  $R_C$  and  $I_C$ , implying that spectral variability occurring in timescales less than ~four minutes were not probed during the latter half of the night. Figure 3 clearly shows that the power law slope of the SED during the brightest epochs is quite flat, whereas at low overall brightnesses the V and  $I_C$ -band fluxes are significantly less than the  $R_C$ -band flux, creating a bump in the SED near the  $R_C$ -band. As discussed in greater detail in the Section 4, the appearance of this bump in the  $R_C$ -band at lower source luminosities is most likely due to the presence of a strong  $H\alpha$  emission line originating in a quasi-spherical nebula surrounding the source (Muñoz-Darias et al. 2016; Rahoui et al. 2017).

<sup>8</sup> http://heasarc.gsfc.nasa.gov/docs/heasarc/caldb/swift

Provided online at http://www.stsci.edu/~inr/intrins.html.

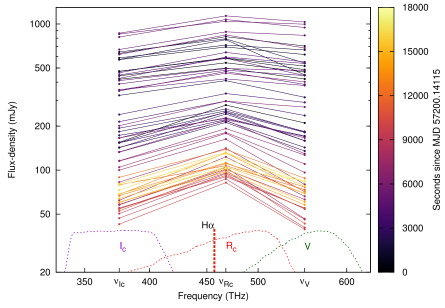


Figure 3. Evolution of the optical SED during the course of the second night's observing run. This log-log plot clearly shows that the SED during the highest overall fluxes is quite flat, whereas at low overall brightnesses of V404 Cyg the V- and  $I_C$ -band fluxes drop significantly more than the  $R_C$  flux, creating a peak in the SED near the  $R_C$ -band. This excess in the  $R_C$ -band, especially prominent at low brightness, is most likely due to  $H\alpha$  emission from a quasi-spherical nebula surrounding the source, as suggested by spectroscopic observations reported, e.g., by Gandhi et al. (2016), Muñoz-Darias et al. (2016), and Rahoui et al. (2017). The location of rest frame  $H\alpha$  emission, as well as our V,  $R_C$ , and  $I_C$  filter transmission curves, are shown near the bottom by dashed lines.

We also computed the power law spectral slope,  $\alpha_{\rm VI_C}$ , between V- and  $I_C$ -bands. The second panel from the top of Figure 2 shows the time variation of  $\alpha_{\rm VI_C}$ . Notice that the value of  $\alpha_{\rm VI_C}$  is almost always close to zero (the best-fit value of  $\alpha_{\rm VI_C}$  is  $0.22\pm0.11$ ). However, both  $\alpha_{\rm VR_C}$  and  $\alpha_{\rm VI_C}$  tend to approach zero only at highest luminosities. This spectral behavior is naturally expected if the  $H\alpha$  line flux from the nebular emission (which varies on a much slower timescale than the jet) holds roughly steady as the overall broadband continuum flux (dominated by the jet) goes down. The fact that  $\alpha_{\rm VI_C}$  largely stays constant with a near-flat slope can be an indication that (a) these bands trace the optically thick jet continuum, and (b) the slope of the underlying jet continuum is not strongly correlated with the luminosity and the slope remains near-flat even for luminosity changes of  $\sim 25 \times$ .

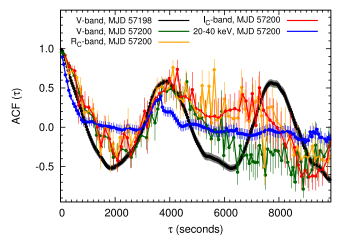
If the underlying broadband emission is indeed due to a jet, then this would imply that the optically thick to optically thin break lies at a frequency shorter than that of the V-band. This would be quite atypical of most X-ray binaries, and is discussed in more detail in Section 4. While the average  $\alpha_{\rm VI_C}$  slope does not vary much over the course of the night, the errors on our slope estimation are large enough that we cannot rule out small  $(\sim 0.5-0.8)$  changes in the slope during individual observations, especially when the source is faint. For example, the slope during the lowest flux epoch, about 37 minutes of data centered around MJD 57200.25, is  $\alpha_{VI_C} = -0.30^{+0.47}_{-0.41}$ . On the other hand, excluding this low flux interval and keeping the remaining data yields a slope of  $\alpha_{VI_C} = 0.25^{+0.11}_{-0.11}$ . Thus, there may be a hint of the slope becoming slightly negative during epochs of low flux. The VLT spectrum obtained during such an epoch of low flux inside our observation window on MJD 57200 does indeed slope down at the blue end (see Rahoui et al.'s Figure 10). However, phenomenological modeling of that spectrum also suggests a break at  $3.64 \times 10^{14}$  Hz (Rahoui et al. 2017), which is still atypically high for XRBs. The phenomenon of the break moving to lower frequencies during

epochs of low luminosity, and the slight anti-correlation between optical polarization and luminosity found by Lipunov et al. (2016) and Shahbaz et al. (2016), may both be related to the jet's break frequency being directly related to the energetics of the jet base. A more energetic jet base would naturally create the break at higher frequency.

Under the assumption that the broadband continuum emission between V and  $I_C$  is a single power law, the amount of excess emission in the  $R_C$ -band for every  $VR_CI_C$  triplet can be readily evaluated by subtracting the interpolated V- $I_C$  power law emission from the observed  $R_C$ -band emission. This  $R_C$ -band excess is shown in the bottom panel of Figure 2. We note a slight positive correlation between the  $R_C$ -band excess and the continuum emission. For example, the  $R_C$  excess is  $\sim 3 \times 10^{-2}$  larger at the flare peak near MJD 57200.2 compared to that during the fainter epoch between MJD 57200.25–57200.35. Note, however, that the V-band flux-density changes by a factor of about  $25 \times 10^{-2}$  between the abovementioned flare peak and the fainter epoch, suggesting that the correlation between the  $R_C$  excess and V flux-density, while positive, is not linear.

#### 3.3. Light Curve Analysis

In order to study the light curve morphology and search for time lags and inherent variability timescales in the data, we computed the discrete autocorrelation functions (ACFs) and cross-correlation functions (CCFs) of the light curves using the z-transformed discrete correlation function (ZDCF) method of Alexander (1997). The ZDCF is based on the classic discrete correlation function (DCF) proposed by Edelson & Krolik (1988); however, unlike the DCF it (a) bins the data points into equal population bins and (b) employs Fisher's z-transform of the linear correlation coefficient in order to estimate the confidence level of a measured correlation. Simulations (see, e.g., Alexander 2013) show that the ZDCF provides more reliable and unbiased error estimation of time lags than the classic DCF method. When calculating the ZDCFs we chose to



**Figure 4.** Autocorrelation functions from first night (MJD 57198; *V*-band, shown in black), and second night (MJD 57200; V-, $R_C$ -, and  $I_C$ -bands, shown in green, orange, and red, respectively; and *INTEGRAL* 20–40 keV in blue). Note that apart from the peak at zero lag, a second peak at  $\sim$ 4000 s is present in all data (optical as well as 20–40 keV X-ray) from both nights. A sub-harmonic of the 4000 s peak is evident in the better-sampled *V*-band ACF from the first night, and there may be a hint of a sub-harmonic peak in the noisier ACFs from the second night. Near zero lag, the 20–40 keV X-ray ACF is narrower than the optical ACFs, which likely hints at a smaller X-ray emission region than the optical.

bin a minimum of 11 points per time-lag bin to ensure convergence of the *z*-transform, omitted zero-lag points in order to avoid spurious peaks, and ran 1000 Monte Carlo simulations for reliable error estimation. The error on the width of the CCF peak was obtained using a likelihood method outlined in Alexander (2013), which gives the 68% fiducial interval.<sup>10</sup>

The ACF of first night's V-band light curve, shown in black in Figure 4, is remarkably smooth compared to the original light curve, and apart from the primary peak at zero lag, the ACF exhibits peaks at  $\sim 4000 \,\mathrm{s}$  and at sub-harmonics of the  $\sim$ 4000 s peak. The V-,  $R_{C}$ -, and  $I_{C}$ -band ACFs from the second night (also shown in Figure 4), though noisier than first night's ACF due to fading of the source as well as sparse sampling, also show a similar feature at  $\sim$ 4000 s. The morphology of the optical ACFs may hint that the strong flares are not entirely random, but might be a manifestation of some limit-cycle type behavior of the unstable accretion flow (see, e.g., Honma et al. 1991; Szuszkiewicz & Miller 1998; Nayakshin et al. 2000). In fact, quasi-repetitive, short-term, largeamplitude optical variability has been reported throughout the bright phase of this outburst of V404 Cyg by Kimura et al. (2016), who attributed this behavior to disruptions in the inner disk's mass accretion rate. This claim has recently been supported by contemporaneous optical spectroscopic observations by Muñoz-Darias et al. (2016), who reported strong outflows of neutral material from the cooler, outer accretion disk. Analyzing Swift/XRT, Fermi/GBM, Chandra/ Advanced CCD Imaging Spectrometer (ACIS), NuSTAR, and INTEGRAL's IBIS/ISGRI/ Joint European X-Ray Monitor (JEM-X) data obtained during this outburst, Huppenkothen et al. (2017) reported quasi-periodic oscillations (QPOs) at

18 mHz, 73 mHz, 136 mHz, and 1.03 Hz (i.e., periods of 55.6 s, 13.7 s, 7.4 s, and 0.97 s, respectively) during various observations. During the previous outburst of V404 Cyg in 1989, optical QPOs with 210 s and 450 s periods were reported by Gotthelf et al. (1991). No strong QPOs were found in the *Ginga* X-ray data of the 1989 outburst (Oosterbroek et al. 1997). There was a period of extreme flaring near the start of the 1989 outburst of V404 Cyg (see, e.g., the light curves presented by Wagner et al. 1991). However, the data quality and multiwavelength coverage was poorer in 1989, and hence it is not clear if the hour-timescale optical variability seen during the 2015 outburst, seen in our data as well as in the data presented by Kimura et al. (2016), was seen during the 1989 outburst.

The ACF of the *INTEGRAL*/IBIS 20–40 keV light curve that is strictly simultaneous with our WCO data on MJD 57200 is shown in blue in Figure 4. Similar to the optical ACFs, the 20–40 keV ACF also shows a peak at  $\sim$ 4000 s. The strong subharmonic in the *V*-band data from the first night, peaking near 8000 s, is either absent or highly diminished in the 20–40 keV ACF. At near-zero lag the X-ray ACF is narrower than the optical, likely suggesting a smaller hard X-ray emission region than the optical emission region.

Because the strong optical flux variability without overall color variability rules out a predominantly disk origin, we suggest that the disruption in the inner flow leads to a disruption in the "feeding" of the jet as well. This scenario implies a disk–jet coupling where the mass outflow rate through the jet is directly related to the mass inflow rate through the disk. If other jet parameters remain largely non-varying, changes in the mass outflow rate through the jet would cause the  $VR_{c}I_{c}$  flux-densities to change as well, but would not change the spectral shape as long as all these three optical bands lie in the optically thick part of the jet synchrotron emission.

The CCFs between  $R_{C}$ - and  $I_{C}$ -, V- and  $R_{C}$ , V- and  $I_{C}$ , and 20-40 keV and V-bands on the second night are shown in Figure 5. The location of the CCF peak and the 68% fiducial interval for the peak are also indicated. The error on the width of the CCF peak, estimated from the 68% fiducial interval, suggests that the 20–40 keV X-ray to V-band lag is  $54^{+81}_{-81}$  s, the V- to  $I_C$ -band lag is  $-105^{+134}_{-68}$  s, the V- to  $R_C$ -band lag is  $-58^{+76}_{-125}$  s, and the  $R_C$ - to  $I_C$ -band lag is  $-54^{+76}_{-108}$  s. That is, the data are consistent with no delay between the 20-40 keV, V-,  $R_{C}$ -, and  $I_{C}$ -band light curves. Apart from the main peak, all of the CCFs show a peak at  $au \sim \pm 4000$  s. Properties of the CCFs between the various bands are summarized in Table 2. Strictly simultaneous Swift+WCO data were obtained on MJD 57198 for only  $\sim$ nine minutes during visit I (see Figure 1), for  $\sim$ 21.5 minutes during visit II, and for  $\sim$ 15.5 minutes during visit III. The relatively short duration of simultaneity compared to the 35 s V-band observing cadence (30 s exposures + 5 s readout) resulted in noisy CCFs from which no significant conclusions could be drawn.

#### 4. Discussion and Conclusions

Based on our observations, and comparing them with those of other published results of this outburst of V404 Cyg so far, we draw the following conclusions.

(1) The power law slope of the SED between the V- and  $I_C$ -bands stays at  $0.22 \pm 0.11$  during the entire night of our second observing run, modulo uncertainties in dereddening the

<sup>&</sup>lt;sup>10</sup> As cautioned by Alexander (2013), the concept of a fiducial interval is different from that of the standard notion of confidence interval. Rather, "[t]he fiducial interval can be interpreted as the interval where 68% of the likelihood-weighted ensemble of all possible CCFs reach their peaks" (Alexander 2013, p. 16).

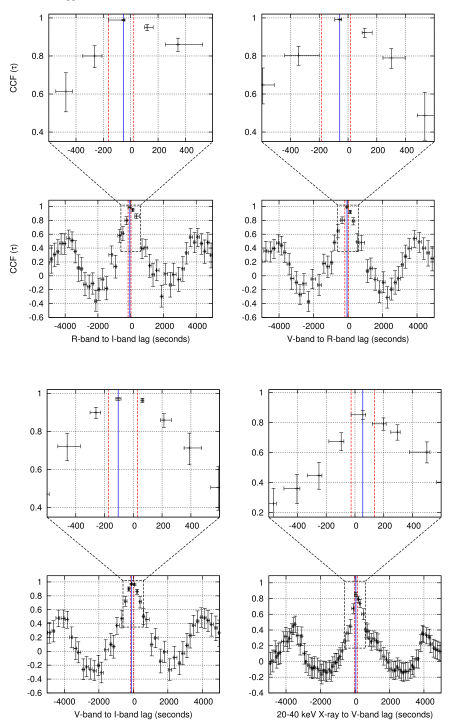


Figure 5. Cross-correlation functions between the various bands observed on the second night, i.e., MJD 57200. The definition of the time lag is indicated in the *x*-axis label of each subpanel. For each plot the vertical blue line indicates the position of the CCF peak, and the two red lines flanking the blue line on both sides mark the 68% fiducial interval. See Section 3.3 and Table 2 for details. Zoomed insets display CCFs near their peaks, showing the behavior of lags between  $-500 \le \tau \le 500$  s.

fluxes. For the V- and  $I_C$ -band filters used in computing the spectral slope, a 10% uncertainty in  $A_V$  would lead to a 0.5 uncertainty in the spectral slope. However, we also note that spectroscopic measurements of  $A_V$  obtained by Rahoui et al. (2017), based on the equivalent width of the diffuse interstellar band near 5779 Å, observed using VLT/ FOcal Reducer/low dispersion Spectrograph 2 (FORS2) during our second night's observations, are consistent with previous estimates of  $A_V \sim 4$  during quiescence. Thus, it seems unlikely that systematic errors in our spectral slope estimations are significant. Taken at

face value, the average value of the  $V-I_C$  slope that we obtain is marginally consistent with an optically thick accretion disk, where a slope of 1/3 would be theoretically expected for a steady-state disk radiating due to viscous dissipation alone. However, we note that observations of a sample of UV and optical spectra of short-period black hole X-ray transients in outburst obtained by Hynes (2005) show that the optical slope is usually steeper than 1/3 and in the range of  $0.5 \lesssim \alpha \lesssim 1.5$ . Thus, in conjunction with the variability argument presented below, the  $V\!-\!I_C$  slope favors an optically thick jet origin rather

than a disk origin, not to mention the slope is a more natural fit to what is seen from compact jets in other black hole binaries (see e.g., Stirling et al. (2001) for the case of Cyg X-1).

Because several different emission components of an XRB (e.g., viscous dissipation, X-ray reprocessing, jet synchrotron) can contribute significantly in the optical bandpass, it is sometimes possible to model a flat optical spectrum by adding different amounts of different components. For example, the SED of XTE J1118+480 obtained by Hynes et al. (2000) yielded a flat spectrum with less than 10% variation in  $f_{\nu}$  over a factor of 50 in wavelength ( $\sim$ 1000–50000 Å). Nonetheless, the SED could be well described with a model where the jet break was between optical and NIR, and a disk component rising into the UV conspired with the jet to create a flat spectrum (Markoff et al. 2001; Maitra et al. 2009). However, such a spectrum should not be robust during large flux variations, as seen in our observations of V404 Cyg. The variability spectrum obtained during a later (2005) outburst of XTE J1118+480 did indeed suggest a contribution from optically thin synchrotron (Hynes et al. 2006). Thus, in the case of V404 Cyg, the persistence of the spectrum through large variability is the key to confirming its origin as an optically thick jet synchrotron.

The relatively small changes in the amount of linear optical polarization seen by Lipunov et al. (2016) and Shahbaz et al. (2016) may be an indication that while the jet's break frequency was higher than that of the *V*-band during most of the time, the break was not at a much higher frequency. During epochs when the jet base became less energetically compact, e.g., when the rate at which mass was fed to the jet decreased and/or when the jet was less magnetically dominated, the jet break started moving into the optical band, thereby increasing the amount of polarization.

Additionally, we note that the optical spectral index during the "slow variations" (with  $\sim 100-1000\,\mathrm{s}$  timescale) reported by Gandhi et al. (2016) during their ULTRACAM observation of this outburst of V404 Cyg is also similar to what we observe. For the slow variations, they find a mean spectral index of  $+0.37\pm0.11$  between the u' and g' bands, and an index of  $-0.45\pm0.09$  between the g' and r' filters (the flux from the H $\alpha$  line is included in the slope estimation here; the authors note that correcting for the H $\alpha$  will increase the g'-r' spectral slope, making it flatter).

Further indication that the observed optical emission originated in an optically thick jet comes from comparing simultaneous radio observations. The 13–18 GHz light curve from the Arcminute Microkelvin Imager-Large Array (AMI-LA) published by Walton et al. (2017) shows that around MJD 57198.3 the 13–18 GHz flux-density from V404 Cyg was  $\sim$ 0.4–0.5 Jy. Our observed *V*-band flux at this time was between 3–4 Jy (see Figure 1). This optical flux extrapolated to AMI-LA frequencies, assuming a spectral slope of  $\alpha=0.22$  that we found two nights later, results in an expected AMI-LA flux of around 0.3–0.4 Jy, which is remarkably close to the AMI-LA flux that was actually observed.

(2) No significant changes occurred in the average V– $I_C$  spectral slope during the  $\sim$ 5 hr of continuous observing on MJD 57200, even though the flux in individual bands changed by as much as a factor of  $\sim$ 25. In a jet scenario the easiest way to reproduce this observation would be the case where the rate at which matter is fed to the jet's base changes rapidly as well, without any significant change in the other jet parameters. The "disrupted mass flow into the inner regions"

scenario based on the detection of strong outflowing winds from the outer accretion disk (Kimura et al. 2016; Muñoz-Darias et al. 2016) would naturally account for such a disrupted feeding of the jet. However, Muñoz-Darias et al. (2016) found that from  $\sim$ MJD 57200 onwards the P-Cygni profiles were either not present or extremely weak, suggesting that the dense outflowing winds stopped, or became optically thin, around that time. The appearance of many strong optical lines in the spectra after MJD 57200, accompanied by an increase in the H $\alpha$  to H $\beta$  flux from  $\sim$ 2.5 to  $\sim$ 6, indicates the formation of a nebular phase during this time (Muñoz-Darias et al. 2016; Rahoui et al. 2017). Our WCO observations were obtained during the early onset of this nebular phase.

(3) The presence of a strong, slowly varying  $H\alpha$  emission line was also indirectly inferred in the  $R_C$ -band. Strictly simultaneous spectroscopic observations of the source reported by Rahoui et al. (2017), where a strong H $\alpha$  emission line was indeed observed, further strengthen our identification of this spectral feature. In our broadband filter observations the flux from this line creates a "bump" in the  $R_C$ -band. As shown in Figure 3, this bump becomes weaker at high luminosities, or, in other words, the line becomes weaker relative to the continuum. This anti-correlation between the line's equivalent width and continuum flux is clearly visible in the simultaneous  $\sim$ 10 minute-long *VLT* spectra (Rahoui et al. 2017). While the equivalent width decreases with increasing source luminosity, the integrated line flux increases with the luminosity. Such an anti-correlation has also been noted during outbursts of other X-ray binaries (Fender et al. 2009). In our data this is shown in the bottom panel of Figure 2, where the  $R_C$ -excess is essentially a proxy for the integrated line flux. That the increase of the line flux is slower than the increase in the continuum flux (the line flux changes only by a factor of  $\sim$ 3 when the continuum flux changes by a factor of 25 or more) was also noted by Rahoui et al. (2017) and attributed to the line being optically thick.

(4) Within the limits of our data, the 20–40 keV X-ray light curve on MJD 57200 exhibits no lead or lag with respect to the V-band light curve obtained simultaneously. Similarly, we do not find any lead or lag among the V-,  $R_C$ -, and  $I_C$ -band light curves. Given that the orbital separation in V404 Cyg is  $2.2 \times 10^7$  km or  $\sim 73$  lightseconds, our optical sampling (and hence the DCFs) is insensitive to delays due to the reprocessing of inner X-rays at the outer disk or the surface of the donor. Therefore, the absence of X-ray-optical lag does not rule out an irradiation origin for the optical. However, the  $V-I_C$  power law slope remained remarkably constant at  $0.22 \pm 0.11$  throughout the observing run, insensitive to flux changes of  $\sim 25 \times$  in the optical (and larger X-ray flux changes). If the optical were due to irradiation or reprocessing of the X-rays at the outer disk, then the optical slope would not have stayed constant. This is because we expect  $T_{\rm irrad} \propto \sqrt[4]{L_X}$ , where  $T_{\rm irrad}$  is the temperature of the irradiated disk and  $L_X$  is the X-ray luminosity; and because changes in X-ray luminosity were  $>25\times$ , that would have shifted the irradiation peak by more than a factor of two in wavelength, leading to observable changes in the optical spectral slope that were not seen. Thus, the combination of strong variability, lack of time lag, and lack of optical spectral slope change leads us to suggest that a dominant fraction of the optical emission originates in a jet. The stronger variability of the X-rays compared to the optical, and the narrower ACF of the X-rays, suggests that the X-rays are produced in a smaller region closer to the central black hole, whereas the observed

optical emission is from the optically thick regions of the jet located much farther out.

Based on the data presented in this paper, we cannot conclusively say whether or not the X-rays during this epoch were also from a jet. The X-ray flux from a jet would be directly proportional to the optical flux in a scenario where both the jet break frequency and the jet's broadband spectral shape (i.e., spectral slopes above and below the jet break) does not change. Indeed, as our light curves from the second night show, the X-ray variations are larger than optical variations. This may imply that either the X-rays are not coming from a jet, or perhaps that the X-rays are coming from a jet whose break frequency and/or its optically thin spectral index is rapidly changing. From what we know about black hole jets from theory, observations, and modeling, we expect both the break frequency to change (e.g., due to changing accretion rate, and/or changing magnetic field strength, and/or changing the spatial location of particle acceleration regions) and the optically thin spectral index to change as well (due to changes in shocks and/or particle acceleration processes).

While observations such as larger X-ray variability than optical (it would likely require a high-degree of fine tuning a jet model that produces larger optical variability than X-ray variability), a very hard X-ray spectrum extending well beyond 100 keV (Siegert et al. 2016), and strong reflection features well modeled by a "lamp post" above/blow the accretion disk (Walton et al. 2017) are nods toward a jet origin for the X-rays, based on our data alone we cannot strongly constrain the origin of the X-rays.

If the above conclusions are correct and we were indeed observing optically thick jet synchrotron at frequencies as high as that of the V-band, the optically thick to optically thin break in the jet spectrum would be at a frequency even higher than that of the V-band. This would be extreme in the context of transient XRBs, where most systems exhibit a break at lower frequencies (Russell et al. 2013a). Russell et al. (2013a) also found that during the 1989 outburst of V404 Cyg the break frequency was at  $(1.8 \pm 0.3) \times 10^{14}$  Hz, significantly lower than that of the current outburst. The SED data used to estimate the jet break during the 1989 outburst, however, was obtained around MJD 47728-47729. This was about two months after the 1989 outburst had started, and by this time the optical/IR flux was more than a factor of 10 lower than that during the peak of the 1989 outburst. While the coverage of the 1989 outburst was not as good as that during the 2015 outburst, Russell et al. (2013a) noted that a nearly simultaneous radio and optical-NIR SED obtained on MJD 47676 (near the 1989 outburst peak) suggested optically thin radio synchrotron and a blue optical-NIR SED with spectral index  $\sim 1$ . As the fluxes during this time (i.e., around MJD 47676) were comparable to our 2015 fluxes, better multiwavelength coverage during this phase of the 1989 would probably have allowed a better comparison with our 2015 outburst data.

It is still not clear why the outburst behavior of V404 Cyg is so different from that of most other XRBs. Dense multi-wavelength monitoring of future outbursts of V404 Cyg and similarly behaved sources like V4641 Sagittarii (which has a similar, relatively large orbital period and therefore a large accretion disk as well) and Cygnus X–3 (which has shown similar high-energy  $\gamma$ -ray flares), will be key to unraveling their secrets.

We thank the anonymous reviewers for comments and suggestions that have significantly improved the paper. It is a pleasure to thank Michael Kahn for a discussion on the pros and cons of various time series analysis techniques, and Dr. Greg Schwarz for helping us convert the light curves into machine-readable table format, so that the data could be included with the paper. We thank Mac Sullivan and John Collins for obtaining the filter response data using a PerkinElmer Lambda 750 UV/Vis spectrometer in Wheaton's Laser Spectroscopy Lab. D.M. and J.S. would like to thank the Athletics Department at Wheaton for keeping the adjoining ultra-luminous soccer field lights off, which made the WCO observations possible.

D.M. and J.S. gratefully acknowledge support from NASA Rhode Island Space Grant Consortium, Wheaton Mars Student-Faculty Summer Research Grant and Wheaton Faculty Scholarship Funds. The research presented in this paper has made extensive use of data obtained from the HEASARC data archive, provided by NASA's Goddard Space Flight Center, NASA's Astrophysics Data System. We also acknowledge the use of observations with *INTEGRAL*, an ESA project with instruments and science data center funded by ESA member states (especially the PI countries: Denmark, France, Germany, Italy, Switzerland, Spain), and Poland, and with the participation of Russia and the USA.

Note added in proof: Recent results of a 0.1 s delay in the arrival of the optical light relative to the X-rays have been reported by Gandhi et al. (2017). Their results indicate that a compact jet base occasionally (perhaps infrequently) contributes to the fast variability, and so too the overall emission. Our observations, on the other hand, point to a jet component that contributes to the slow variability, because the WCO data did not probe timescales smaller than ~1 minute. Crosscorrelation analysis (Gandhi et al. 2016, 2017) shows that the rapid variations occur simultaneously with the slower variations. Thus, it is possible that the optical jet exhibits two components simultaneously — one component that exhibits rapid, red, optically thin variability, and another component that exhibits slower, optically thick variations.

Facilities: Swift(XRT), INTEGRAL(IBIS).

*Software:* astroImageJ (Collins et al. 2017), Aperture Photometry Tool (Laher et al. 2012), HEASoft (NASA HEASARC 2014), zDCF Alexander (1997, 2013).

#### **ORCID iDs**

Dipankar Maitra https://orcid.org/0000-0003-1897-6872 Victoria Grinberg https://orcid.org/0000-0003-2538-0188 Mark T. Reynolds https://orcid.org/0000-0003-1621-9392 Sera Markoff https://orcid.org/0000-0001-9564-0876

#### References

Alexander, T. 1997, Astronomical Time Series, 218, 163
Alexander, T. 2013, arXiv:1302.1508
Barthelmy, S. D., D'Ai, A., D'Avanzo, P., et al. 2015, GCN, 17929, 1
Burrows, D. N., Hill, J. E., Nousek, J. A., et al. 2005, SSRv, 120, 165
Buxton, M. M., Bailyn, C. D., Capelo, H. L., et al. 2012, AJ, 143, 130
Cantrell, A. G., Bailyn, C. D., Orosz, J. A., et al. 2010, ApJ, 710, 1127
Cardelli, J. A., Clayton, G. C., & Mathis, J. S. 1989, ApJ, 345, 245
Casares, J., Charles, P. A., & Naylor, T. 1992, Natur, 355, 614
Casares, J., Charles, P. A., Naylor, T., & Pavlenko, E. P. 1993, MNRAS, 265, 834
Chen, W., Shrader, C. R., & Livio, M. 1997, ApJ, 491, 312
Collins, K. A., Kielkopf, J. F., Stassun, K. G., & Hessman, F. V. 2017, AJ, 153, 77

```
Corral-Santana, J. M., Casares, J., Muñoz-Darias, T., et al. 2016, A&A, 587, A61
Ducati, J. R., Bevilacqua, C. M., Rembold, S. B., & Ribeiro, D. 2001, ApJ,
   558, 309
Edelson, R. A., & Krolik, J. H. 1988, ApJ, 333, 646
Fender, R. P., Russell, D. M., Knigge, C., et al. 2009, MNRAS, 393, 1608
Fitzgerald, M. P. 1970, A&A, 4, 234
Gandhi, P., Bachetti, M., Dhillon, V. S., et al. 2017, NatAs, 1, 859
Gandhi, P., Littlefair, S. P., Hardy, L. K., et al. 2016, MNRAS, 459, 554
Gotthelf, E., Patterson, J., & Stover, R. J. 1991, ApJ, 374, 340
Grinberg, V., Kreykenbohm, I., Fürst, F., et al. 2011, AcPol, 51, 33
Honma, F., Kato, S., & Matsumoto, R. 1991, PASJ, 43, 147
Huppenkothen, D., Younes, G., Ingram, A., et al. 2017, ApJ, 834, 90
Hynes, R. I. 2005, ApJ, 623, 1026
Hynes, R. I., Mauche, C. W., Haswell, C. A., et al. 2000, ApJL, 539, L37
Hynes, R. I., Robinson, E. L., Pearson, K. J., et al. 2006, ApJ, 651, 401
Hynes, R. I., Zurita, C., Haswell, C. A., et al. 2002, MNRAS, 330, 1009
Jenke, P. A., Wilson-Hodge, C. A., Homan, J., et al. 2016, ApJ, 826, 37
Khargharia, J., Froning, C. S., & Robinson, E. L. 2010, ApJ, 716, 1105
Kimura, M., Isogai, K., Kato, T., et al. 2016, Natur, 529, 54
King, A. L., Miller, J. M., Raymond, J., Reynolds, M. T., & Morningstar, W.
   2015, ApJL, 813, L37
Laher, R. R., Gorjian, V., Rebull, L. M., et al. 2012, PASP, 124, 737
Lasota, J.-P. 2001, NewAR, 45, 449
Lebrun, F., Leray, J. P., Lavocat, P., et al. 2003, A&A, 411, L141
Lipunov, V. M., Gorbovskoy, E., Kornilov, V., et al. 2016, ApJ, 833, 198
Loh, A., Corbel, S., Dubus, G., et al. 2016, MNRAS, 462, L111
Maitra, D., & Bailyn, C. D. 2006, ApJ, 637, 992
Maitra, D., Markoff, S., Brocksopp, C., et al. 2009, MNRAS, 398, 1638
Markoff, S., Falcke, H., & Fender, R. 2001, A&A, 372, L25
Miller-Jones, J. C. A., Jonker, P. G., Dhawan, V., et al. 2009, ApJL, 706, L230
Motta, S. E., Kajava, J. J. E., Sánchez-Fernández, C., Giustini, M., &
   Kuulkers, E. 2017, MNRAS, 468, 981
Muñoz-Darias, T., Casares, J., Mata Sánchez, D., et al. 2016, Natur, 534, 75
NASA High Energy Astrophysics Science Archive Research Center (HEASARC)
   2014, HEAsoft: Unified Release of FTOOLS and XANADU, Astrophysics
   Source Code Library, ascl:1408.004
Natalucci, L., Fiocchi, M., Bazzano, A., et al. 2015, ApJL, 813, L21
Nayakshin, S., Rappaport, S., & Melia, F. 2000, ApJ, 535, 798
```

Oosterbroek, T., van der Klis, M., van Paradijs, J., et al. 1997, A&A, 321, 776

```
Pecaut, M. J., & Mamajek, E. E. 2013, ApJS, 208, 9
Pecaut, M. J., Mamajek, E. E., & Bubar, E. J. 2012, ApJ, 746, 154
Piano, G., Munar-Adrover, P., Verrecchia, F., Tavani, M., & Trushkin, S. A.
  2017, ApJ, 839, 84
Plotkin, R. M., Miller-Jones, J. C. A., Gallo, E., et al. 2017, ApJ, 834, 104
Poole, T. S., Breeveld, A. A., Page, M. J., et al. 2008, MNRAS, 383, 627
Radhika, D., Nandi, A., Agrawal, V. K., & Mandal, S. 2016, MNRAS,
Rahoui, F., Tomsick, J. A., Gandhi, P., et al. 2017, MNRAS, 465, 4468
Rana, V., Loh, A., Corbel, S., et al. 2016, ApJ, 821, 103
Reynolds, M., & Miller, J. 2013, ApJ, 769, 16
Rodriguez, J., Cadolle Bel, M., Alfonso-Garzón, J., et al. 2015, A&A, 581, L9
Roming, P. W. A., Kennedy, T. E., Mason, K. O., et al. 2005, SSRv, 120, 95
Roques, J.-P., Jourdain, E., Bazzano, A., et al. 2015, ApJL, 813, L22
Russell, D. M., Maitra, D., Dunn, R. J. H., & Markoff, S. 2010, MNRAS,
  405, 1759
Russell, D. M., Markoff, S., Casella, P., et al. 2013a, MNRAS, 429, 815
Russell, D. M., Russell, T. D., Miller-Jones, J. C. A., et al. 2013b, ApJL,
  768, L35
Sánchez-Fernández, C., Kajava, J. J. E., Motta, S. E., & Kuulkers, E. 2017,
   A&A, 602, A40
Scarpaci, J., & Maitra, D. 2015, ATel, 7721, 1
Scarpaci, J., Maitra, D., Hynes, R., & Markoff, S. 2015, ATel, 7737, 1
Shahbaz, T., Ringwald, F. A., Bunn, J. C., et al. 1994, MNRAS, 271, L10
Shahbaz, T., Russell, D. M., Covino, S., et al. 2016, MNRAS, 463, 1822
Siegert, T., Diehl, R., Greiner, J., et al. 2016, Natur, 531, 341
Sivakoff, G. R., Bahramian, A., Altamirano, D., et al. 2015, ATel, 7959, 1
Stirling, A. M., Spencer, R. E., de la Force, C. J., et al. 2001, MNRAS,
Szuszkiewicz, E., & Miller, J. C. 1998, MNRAS, 298, 888
Tanaka, Y. T., Itoh, R., Uemura, M., et al. 2016, ApJ, 823, 35
Tetarenko, A. J., Sivakoff, G. R., Miller-Jones, J. C. A., et al. 2017, MNRAS,
  469, 3141
Tetarenko, B. E., Sivakoff, G. R., Heinke, C. O., & Gladstone, J. C. 2016,
  ApJS, 222, 15
Ubertini, P., Lebrun, F., Di Cocco, G., et al. 2003, A&A, 411, L131
Udalski, A., & Kaluzny, J. 1991, PASP, 103, 198
Wagner, R. M., Bertram, R., Starrfield, S. G., et al. 1991, ApJ, 378, 293
Walton, D. J., Mooley, K., King, A. L., et al. 2017, ApJ, 839, 110
```