Fourier time lags in the dwarf nova SS Cygni

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ABSTRACT

To understand the physical processes governing accretion discs we can study active galactic nuclei (AGNs), X-ray binary systems (XRBs), and cataclysmic variables (CVs). It has been shown that XRBs and CVs show similar observational properties such as recurrent outbursts and aperiodic variability. The latter has been extensively studied for XRBs, but only recently have direct phenomenological analogies been found between XRBs and CVs, including the discovery of the rms–flux relation and the optical detection of Fourier-dependent time lags. We present a Fourier analysis of the well-known CV SS Cyg in quiescence based on data collected at the 4.2 m William Herschel Telescope using ULTRACAM. Light curves in SDSS filters $u'$, $g'$, and $r'$ were taken simultaneously with sub-second cadence. The high cadence and sensitivity of the camera allow us to study the broad-band noise component of the source in the time range $\sim 10^4$–$10^7$ s ($\approx 10^{-4}–2$ Hz). Soft/negative lags with an amplitude $\sim 5$ s at a time-scale of $\approx 250$ s were observed, indicating that the emission in the redder bands lags the emission in the bluer bands. This effect could be explained by thermal reprocessing of hard photons in the innermost region of the accretion disc, assuming a high viscosity parameter $\alpha > 0.3$, and high irradiation of the disc. Alternatively, it could be associated with the recombination time-scale on the upper layer of the accretions disc. Key words: accretion, accretion discs – binaries: close – stars: individual: SS Cyg – novae, cataclysmic variables.

1 INTRODUCTION

Dwarf novae (DNe) are a subclass of cataclysmic variables (CVs) that consist of a primary white dwarf accreting material from a secondary low-mass main-sequence star. The donor overfills its Roche lobe and transfers material on to the compact object through the Lagrangian point $L_1$, where an accretion disc is formed to conserve angular momentum (Frank, King & Raine 2002). Accretion discs are also a common phenomenon in other systems such as X-ray binaries (XRBs) and active galactic nuclei (AGNs). Despite the differences in size, central engine, and mass, they all share many observational properties. DNe exhibit quasi-periodic outbursts increasing their magnitude up to $\Delta m = 2–5$ with a duration of 2–20 d and a recurrence time varying from days to tens of years (Lasota 2001; Warner 2003; Drake et al. 2014; Coppejans et al. 2016). Outbursts are also a well-known phenomenon observed in XRBs, lasting from days to months (Lewin, van Paradijs & van den Heuvel 1995; Remillard & McClintock 2006). Both XRB and CV outbursts are theoretically explained by a sudden onset of thermal and/or viscous instability in the accretion discs surrounding compact objects (Shakura & Sunyaev 1973; Lasota 2001). In XRBs it is common to observe radio emission associated with an out-flowing jet of plasma (e.g. Belloni 2006; Fender & Gallo 2014). It is launched during the transition from quiescence to outburst when the spectral state changes from a hard spectrum, dominated by the emission of the corona to a soft spectrum, dominated by the accretion disc. Similar behaviour has been recently reported in the CV SS Cyg, where radio emission associated with a spectral state transition was detected (e.g. Körding et al. 2008; Russell et al. 2016; Mooley et al. 2017). Consistent behaviour is seen in other radio-observed CVs (e.g. Coppejans et al. 2015, 2016). Moreover, all accreting objects show variability on a wide range of time-scales and in a random aperiodic manner or periodic and quasi-periodic variations, e.g. DN oscillations and quasi-periodic oscillations (e.g. van der Klis 1989a; Warner, Woudt & Pretorius 2003; Scaringi et al. 2012b). In particular, the aperiodic variability observed in all these systems is thought to originate in the accretion disc, created by one or several physical...
processes. The origin is still unclear, and for that reason it is crucial to perform variability studies that can give us insight into the physics governing the accretion flow, the structure and the evolution of the accretion discs.

In the past decades, there have been many studies concentrating on the variability properties of XRBs, in light of the existence of dedicated X-ray missions with very high time-resolution (e.g. Lewin & van der Klis 2006). In the case of CVs, the emission peaks in the optical, thus high-speed optical cameras are required to observe at fast cadences. Well-sampled and long duration observations are also required to study these objects as the characteristic timescales of CVs are of the order of seconds to days, longer than in XRBs where the timescales span from milliseconds to hours. This is explained by the fact that the inner disc radius in an XRB lies at a few gravitational radii from the compact object, whilst in CVs it lies at thousands of gravitational radii.

The accretion connection between XRBs and CVs is further supported by recent discoveries. First, the detection of the linear rms–flux relation in a handful of CVs (see Scaringi et al. 2012a; Van de Sande, Scaringi & Knigge 2015), showing that as the source gets brighter it gets more variable. This observational property has been extensively reported in many XRBs and AGNs (e.g. Uttley & McHardy 2001; Uttley, McHardy & Vaughan 2005). Secondly, the discovery by Scaringi et al. (2015) that CVs follow the scaling relation that connects the black hole XRBs and the AGNs, suggests that the physics of accretion is the same regardless of the nature of the accreting object (see McHardy et al. 2006; Körding et al. 2007 for a detailed description of the variability plane). The scaling relation links the observed break frequency measured in the power spectrum of the light curve with a characteristic time-scale governed by the mass accretion rate and the inner disc radius of the object. This time-scale can be associated with the viscous time-scale because the variability is thought to originate in the disc due to changes in the local viscosity, as explained by the fluctuation propagation accretion model of Arévalo & Uttley (2006). According to this model, fluctuations in the local accretion rate occurring further out in the disc (due to changes in viscosity) propagate inwards coupling multiplicatively with the fluctuations in the inner parts of the disc. As a result the variability in the innermost region of the disc is larger than in the outer parts of the disc. Hence, this model can satisfactorily explain the shape of the power spectra (PSD), the rms–flux relation and the hard lags observed in XRBs and AGNs (Uttley et al. 2011). The latter is explained by the fact that when the fluctuations propagate inwards on the viscous time-scale, they pass from cooler (softer photons) to hotter regions (harder photons) leading to the emission of soft photons before the hard ones.

The detection of soft/negative Fourier time lags in two CVs MV Lyrae and LU Cam has been reported (e.g. Scaringi et al. 2013). In this case the bluer (harder) photons arrive earlier than the redder (softer) photons. More recently, similar lag behaviour was found in four other CVs using cross-correlation functions (CCFs) (e.g. Bruch 2015). In particular SS Cygni seems to show negative/soft time lags of the order of seconds. Here, we explore the time lags using Fourier techniques extensively applied in XRBs. Soft time lags have been also detected in many XRBs and AGNs but they arise at higher temporal frequencies than the hard lags. They are thought to represent the light crossing time from a variable continuum source to the disc. In AGNs, when the variable source illuminates the disc it leads to a soft photoionized reflection spectrum, whilst in XRBs the absorbed photons are reprocessed and re-emitted almost instantly as thermal radiation. The soft time lag is of the order of 10–100 s in AGNs, whereas in XRBs the delay is of the order of milliseconds. None the less, according to Scaringi et al. (2013), the soft lags observed in CVs cannot be explained by the light travel time-scale, because the reflecting region would lie outside the binary orbit. The authors suggest a different origin associated with the thermal time-scale, so that the soft lags are produced by thermal reprocessing of high-energy photons in the accretion disc, or reverse shocks originated close to the compact object. Supporting a reprocessing scenario, it has been shown that the X-ray binary GRO J1655–40 shows a lag of 10–20 s between the X-rays and the UV/optical emission. The authors suggested the time-scale of reprocessing to likely be the combination time-scale (e.g. Hynes et al. 1998; O’Brien et al. 2002).

In this work, we explore the variability properties of the CV SS Cygni in quiescence, one of the brightest DNe known. The source has a magnitude of $V = 12$ in quiescence, it is situated at a distance of 114 ± 2 pc and has an orbital period of 6.6 h (Bitner, Robinson & Behr 2007; Miller-Jones et al. 2013). The white dwarf mass is about $0.81 \, \text{M}_\odot$, the secondary late-type star is $\sim 0.55 \, \text{M}_\odot$, and the estimated inclination angle lies in the interval of $45^\circ \leq i \leq 56^\circ$ (Bitner et al. 2007). The mass accretion rate measured in the optical is $M \sim 3 \times 10^{13} \, \text{g} \, \text{s}^{-1}$ (Patterson 1984; Warner 1987). It exhibits an outburst every approximately 50 d (Szokody 1974) during which it is possible to detect coherent DN oscillations of 10–30 s and quasi-periodic oscillations (Preotius, Warner & Woudt 2006).

The paper is organized as follows: the description of the observations, the data reduction and the analysis of the light curves are described in Section 2. The results are described in Section 3, followed by a discussion in Section 4 and a summary in Section 5.

## 2 OBSERVATIONS AND DATA ANALYSIS

We observed SS Cygni when it was in quiescence with ULTRACAM (Dhillon et al. 2007) mounted at the Cassegrain focus of the 4.2 m William Herschel Telescope on La Palma. ULTRACAM is a high-speed triple-beam CCD camera designed to image faint astronomical objects at high temporal resolutions. It enables the user to observe a target in three optical filters simultaneously with a cadence of up to 0.0033 s (300 Hz). The instrument consists of three frame-transfer chips $c2v$ 47-20 CCDs of $1024 \times 1024 \, \text{pixel}^2$ area, providing a 5 arcmin field at a scale of 0.3 arcsec pixel$^{-1}$. Incident light from the focal plane of the telescope is collimated and then split by two dichroic beam-splitters into three beams, defined by the SDSS $ug'$ (3543 Å), SDSS $g'$ (4770 Å), and SDSS $r'$ (6231 Å) filters. The dead time between exposures is negligible (25 ms) due to the frame-transfer chips. The read-out speed was set to fast and no binning was applied. The observations took place on 2013 August 1 and 2. In Table 1, we show the observing log. The first run is the longest, with a total duration of about 8 h and with the highest cadence of $\sim 0.24$ s. During the second night the cadence had to be reduced in order to maintain a good signal to noise ratio. The authors suggest a different origin associated with the thermal time-scale, because the reflecting region would lie outside the binary orbit. The authors suggest a different origin associated with the thermal time-scale, because the reflecting region would lie outside the binary orbit. The authors suggest a different origin associated with the thermal time-scale, because the reflecting region would lie outside the binary orbit. The authors suggest a different origin associated with the thermal time-scale, because the reflecting region would lie outside the binary orbit. The authors suggest a different origin associated with the thermal time-scale, because the reflecting region would lie outside the binary orbit. The authors suggest a different origin associated with the thermal time-scale, because the reflecting region would lie outside the binary orbit.

The data were reduced using the ULTRACAM pipeline reduction package. Every science frame was de-biased and then flat-fielded. We used variable-sized apertures scaled to the seeing for each filter, and we used the normal aperture extraction and applied moffat profiles. In individual frames of the $u'$ filter only two comparison stars were bright enough to extract, while for the $r'$ and $g'$ filters we used five. In Fig. 1, we present the light curves for the two nights...
2.1 Fourier analysis of the light curves

We performed a Fourier analysis of the light curves using timing techniques extensively applied in the X-rays and described in van der Klis (1989b) and Nowak & Vaughan (1996). Scaringi et al. (2013) performed a similar analysis as to the one we describe below when studying the CVs MV Lyr and LU Cam. It is important to mention that the light curves are evenly sampled in each run, thus we used the fast Fourier transform (FFT). First, we split the light curve into non-overlapping segments of equal duration and applied the FFT to each individual segment. Here, we split each run into segments of \( \approx 48 \) min (\( \approx 12,000 \) data points), so that for the first night we used nine segments and for the second night six segments (hereafter \( k_1 \) and \( k_2 \), respectively). It is important to note that we performed the Fourier analysis for the two nights separately because they have different sampling as shown in Table 1. Defining \( x_{\alpha, i}(t) \) and \( x_{\gamma, i}(t) \) as the light-curve segments \( i \) in the \( \alpha \) and the \( \gamma \) bands, we computed the FFT to obtain the Fourier amplitudes, \( X_{\alpha, i}(f) \) and \( X_{\gamma, i}(f) \). The PSD were then calculated as \( P_{\alpha, i}(f) = |X_{\alpha, i}(f)|^2 \) and \( P_{\gamma, i}(f) = |X_{\gamma, i}(f)|^2 \), respectively. For each night we obtained the power spectrum of each segment independently and then we averaged them. Later we applied logarithmic binning and derived the PSD errors for each bin. The uncertainty is calculated as the power divided by the square root of the number of measurements used in the specific bin, \( m = k_{1,2} \times N \), where \( N \) is the number of data points in each bin and \( k_{1,2} \) the number of segments used in the first or the second night. We applied the rms normalization described in Belloni & Hasinger (1990) to the PSD, so that the square root of the integrated PSD over a frequency range yields the fractional amplitude of variability (see Fig. 2).

Subsequently, we performed a cross-spectral analysis for each segment calculated as \( C(f) = X^*_{\gamma, i}(f)X_{\alpha, i}(f) \), where \( X^*_{\gamma, i} \) is the complex conjugate. We averaged all the cross-spectra and log-binned the average (for each night separately) obtaining \( C(f) \). The phase lag between the two simultaneous light curves, \( \phi(f) \), is the argument of the complex-valued cross-spectrum \( C(f) \). The time lag, \( \tau(f) \) is computed by dividing the phase lag \( \phi(f) \) by \( 2\pi f \). Thereafter, we calculated the raw coherence function \( \gamma_{\text{raw}}^2 \), which is a measure of the degree of correlation between two simultaneous light curves in different bands:

\[
\gamma_{\text{raw}}^2 = \frac{|C(f)|^2}{P_{\alpha, i}(f)P_{\gamma, i}(f)},
\]
coherence the cross-spectra. The detailed description to compute the intrinsic
equation by the measured Poisson noise level and then correcting
noise. That is, correcting the powers in the denominator of the
every single term in equation (1) needs to be corrected from counting
since the coherence of a real signal will be affected by the noise,
uncertainty is
\[ \delta \phi (f) = \frac{1}{\sqrt{m}} \sqrt{1 - \frac{\gamma_{uw}^2}{2\gamma_{uw}^2}}, \]  
(2)
and the error of the time lag is defined as \( \delta \tau = \delta \phi(f)/2\pi f \). However,
since the coherence of a real signal will be affected by the noise,
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The description given above was only for the \( r' \) and \( u' \) combination. We followed the same procedure to derive the time lags
and the error of the time lag is defined as
\[ \delta \tau = \frac{\delta \phi(f)}{2\pi f}. \]
However, since the coherence of a real signal will be affected by the noise, every single term in equation (1) needs to be corrected from counting noise. That is, correcting the powers in the denominator of the equation by the measured Poisson noise level and then correcting the cross-spectra. The detailed description to compute the intrinsic coherence \( \gamma^2 \) and its error, \( \delta \gamma^2 \) can be found in equation 8 of Vaughan & Nowak (1997).

3 RESULTS

The PSDs of the two nights is shown in Fig. 2 in units of
(rms/mean)^2 Hz^{-1}. The power in the \( u' \) band is higher than in the other bands because the variability in this wavelength is thought to arise from a hotter region, closer to the white dwarf. The horizontal dashed lines indicate the noise level for each colour. The Poisson noise in the \( u' \) band clearly dominates above 0.03 Hz. The \( r' \) and the \( g' \) binned PSDs that are less dominated by Poisson noise can be fit with a bending power law with the time-scale break at 333 s (\( \nu > 3 \times 10^{-3} \) Hz) and a high-frequency slope steeper than \(-2 \). Since the Poisson noise dominates in this source, thus at time-scales \(<33 \) s (\( \nu > 0.03 \) Hz) we cannot extract any meaningful result.

In Fig. 3, we present the phase/time lags calculated for all the
colour combinations. A tentative soft/negative lag is observed at \( 4 \times 10^{-3} \) Hz indicating that emission from the blue bands is emitted earlier than the redder band.

Therefore, each bin contains a certain number of data points that correspond to the first night \( N_1 \) and to the second night \( N_2 \), so that \( N_1 + N_2 > 5 \). The total number of data points per bin is calculated as
\( \delta \tau = \delta \phi(f)/2\pi f \). However, since the coherence of a real signal will be affected by the noise, every single term in equation (1) needs to be corrected from counting noise. That is, correcting the powers in the denominator of the equation by the measured Poisson noise level and then correcting the cross-spectra. The detailed description to compute the intrinsic coherence \( \gamma^2 \) and its error, \( \delta \gamma^2 \) can be found in equation 8 of Vaughan & Nowak (1997), in the same manner as we described for the time lags.

\[ \delta \tau = \frac{\delta \phi(f)}{2\pi f}. \]
respect to the bluer photons. In the first night the lag is in one bin and in the second night it appears in several bins at low frequencies. To check whether this is a significant soft time lag we combined the two nights as described in Section 2.1 and we display the results in Fig. 5. The negative/soft time lags are present in the $g'$ and $u'$, and $r'$ and $u'$ colour combinations at $\approx 4 \times 10^{-3}$ Hz, their amplitude is $-6.0 \pm 1.4$ and $-4.1 \pm 1.7$ s, respectively. Hence, the soft lags have a $4\sigma$ and $2.5\sigma$ detection in these colour combinations. In Fig. 4, we show the coherence as a function of frequency (time-scale). The coherence measures the correlation between the time series observed in two different bands at each frequency, thus 1 is a high correlation and 0 is no correlation (such as Gaussian noise). The coherence is high at the time-scale where the lag is observed, indicating that the two light curves are well correlated.

There is no soft lag observed between the $r'$ and the $g'$ band in the results for both nights combined. The positive/hard lag formally observed has a large error bar and is consistent with a zero lag or even mildly negative lags. We note that during the first night a consistent soft/negative lag is observed in the $r'$ and $g'$ colour combination at the same frequency range where there is a negative lag in the $r'$ and $u'$, and $g'$ and $u'$ combination. The inconclusive behaviour for the lags between the $r'$ and the $g'$ band will be discussed in Section 4.

It is interesting to mention the turnover seen from a soft to a hard lag at $2 \times 10^{-3}$ Hz in the $g'$ and $u'$ colour combination. This behaviour is not seen in the other colour combinations. As mentioned before, the Poisson noise dominates at frequencies above 0.03 Hz as indicated in Fig. 2 and the raw and intrinsic coherence drops, for that reason any apparent phase lag at those frequencies is probably not intrinsic. The frequencies affected by noise are shaded in all the figures. As a test we binned the light curves every 2 s and performed the same analysis to check whether the phase lags at higher frequencies disappeared. Whilst the time lag at $\approx 4 \times 10^{-3}$ Hz still holds after binning, we observed that the phase lags at $\approx 0.1$ Hz were indeed non-meaningful.

### 4 DISCUSSION

We report on the detection of Fourier soft time lags in the DN SS Cygni at $\approx 250$ s, with an amplitude of $\approx 5$ s ($\approx 20$ cadences) in the $g'$ and $u'$, and $r'$ and $u'$ colour combinations. The soft lag in the $r'$ and $g'$ combination is consistent with a zero lag. As mentioned, the source shows negative lags on the first observing day (see Fig. 3), and the error bar for the $r'$ and $g'$ colour combination is so large that the findings are consistent with a negative lag, albeit smaller than in the other colour combinations. Part of the reason why the lags in the $r'$ and $g'$ combination are not in agreement with the other colour combinations might be the fact that in the $r'$ band the majority of the flux comes from the companion star, so that the variability coming from the disc is partially masked making difficult the detection of a lag. According to Martínez-Pais et al. (1994) and Harrison et al. (2000), the secondary star of spectral type K2 V supplies up to 60 percent of the flux in the $r'$ band (6500 Å), whilst in the $g'$ and $u'$ band the majority of the flux comes from the accretion disc around the white dwarf (see fig. 10 in Harrison et al. 2000). A simple constant additive flux will not change the measured lags, only if there is some variability in the added flux, the time lags will change. The K-dwarfs can reach variability amplitudes in the optical bands up to 1–10 mmag, or roughly 1 per cent (see e.g. Ciardi et al. 2011; Basri, Walkowicz & Reiners 2013). Thus, the companion star may add some extra variability predominantly to the $r'$ band and will furthermore reduce the signal-to-noise ratio for the intrinsic variability (due to the added weakly variable flux) and lead to higher uncertainties.

Soft lags have been frequently observed in the X-rays in other compact sources such as XRBs and AGNs (e.g. Uttley et al. 2014; De Marco et al. 2015). In these sources, soft lags have been reported at high frequencies and hard/positive lags at lower frequencies. The hard lags are explained in the context of the propagating fluctuations model, where the harder (bluer) photons arrive later than the softer (redder) photons. The soft lags are thought to represent the light travel time from the corona to the disc, so that the reflected redder photons arrive later than the bluer ones. In the context of an XRB the disc briefly reprocesses the hot photons generated at the corona and re-emits them almost instantly (De Marco & Ponti 2016). Fig. 5 shows a turnover from soft to hard lags at low frequencies as observed in some AGNs and XRBs, but only in the $g'$ and $u'$ colour combination. A tentative positive/hard lag is observed in two consecutive bins, thus it might be significant even if the errors in each bin are larger than those measured for the soft lags.

#### 4.1 Effects on the measured lags

Certain effects could alter the amplitude of the lag observed at low frequencies. First, the red noise leakage is known to distort the PSD estimates and the phase lags (e.g. van der Klis 1989a; Uttley, McHardy & Papadakis 2002). The red noise leakage occurs because of the finite length of the time series. As a result, power from lower frequencies can leak into higher frequencies affecting the variability properties. The effect has been carefully studied by Alston, Vaughan & Uttley (2013) using simulations of light curves. They show how the leakage can distort the power spectrum and the cross-spectrum leading to a bias on the phase lag and the time lag. The amplitude of the soft lag can be reduced up to 50 per cent. For a phase spectrum that changes rapidly with frequency the bias on the measurement of the lag will be larger. Whereas, in a smooth phase spectrum the bias should be small.
Secondly, it has been shown in black hole XRBs and AGNs that dilution can have a dramatic effect on the amplitude of the observed lags. The measured lags are a weighted contribution of different spectral components, the disc, the driving power-law continuum and the reflection (e.g. Cackett et al. 2013; Kara et al. 2013; De Marco & Ponti 2016). This mixing of variable components in the different colour bands would reduce the measured lag. In recent studies on XRBs and AGNs, the amplitude of the intrinsic lag was expected to be two times larger than the measured lag. Moreover, according to Kara et al. (2013), a low coherence can be an indication of the mixing of components. In the case studied here, the raw coherence is high but it is not exactly 1 at lower frequencies as one would expect. This might suggest that there is a contribution from different components in each optical band: the reprocessed photons, the intrinsic photons from the disc plus the hotter photons generated in the boundary layer or corona. This effect is extremely difficult to account for in CVs because the relative strength of the different variable components is unknown. Generally, in XRBs and AGNs the X-ray spectrum of the source can be obtained so that the lags produced by the different emitting components can be simulated (see Kara et al. 2013, for a detailed explanation of this method).

The fluxes measured in different optical filters might additionally come from different regions in the disc, and from different optical depths and even levels of excitation. For example, SS Cyg in quiescence shows strong emission lines and the u’ bandpass measures the Balmer continuum in contrast to the other bands (Kiplinger 1979). Moreover, it has been shown that in some CVs there is an optical lag between the line emission and the continuum (e.g. Welsh, Horne & Gomer 1998). This illustrates how complex the interpretation of the optical time lags in CVs can be. This option is one possibility that may explain the non-existence of soft lags between the r’ and g’ bands. If the lags are between the continuum and the emission lines, one would expect to see lags between u’ and the other optical bands, but not between the r’ and g’ bands. In the following sections, we will discuss speculative physical scenarios to explain the negative/soft lags reported here in SS Cygni and investigate the relevant time-scales that might play a role. We will further discuss how the soft lags presented in this work relate to the recent detections of lags in other CVs.

4.2 Geometrical interpretation

The time-scale of 4.2 min where the lag appears can be associated with the dynamical time-scale of the disc at a radius of \( \sim 10 R_{\text{WD}} \). For a system like SS Cyg with a large orbital period of 6.6 h, the disc is expected to be quite large; in particular the circularization radius where the material starts to follow Keplerian orbits is expected to be at \( 30 R_{\text{WD}} \). The reason why the lag appears on that time-scale is still puzzling, but we can speculate that this might be a region where the disc becomes optically thin.

To explain the observed amplitude of 4–6 s, we could potentially associate it with the light travel time and instant reprocessing of photons like that in XRBs. However, the reflecting region would lie between 2.5 and 3 \( R_{\odot} \) and this region is outside the accretion disc, since the semimajor axis of the orbit of SS Cyg is \( 1.95 R_{\odot}, \sim 4.5 \) light-seconds (calculated using the binary parameters derived in Bitner et al. 2007). Similar conclusions were drawn by Scaringi et al. (2013); the soft lags observed in LU Cam could not be explained by the light travel time because the emitting region would lie outside of the disc. In the case of CVs, the accretion disc is much cooler than discs in XRBs, and this can be translated into a much longer reprocessing time for the CVs. We can propose two different toy models to explain the reprocessing of photons.

4.2.1 Thermal time-scale

If the reprocessing occurs on a thermal time-scale, as proposed by Scaringi et al. (2013), we need sufficient irradiation to alter the local thermal equilibrium on the surface of the disc. The thermal time-scale is:

\[
t_\text{th} = \frac{t_\phi}{\alpha} = \frac{1}{\alpha} \left( \frac{G M_{\text{WD}}}{R^3} \right)^{-1/2},
\]

where \( \alpha \) is the viscosity parameter and \( R \) is the disc radius (Shakura & Sunyaev 1973). If the conditions are such that the
energy balance of a specific area in the disc changes due to irradiation of high-energy photons, the time-scale for re-adjustment to thermal equilibrium can be associated with the amplitude of the lag. If we associate the observed 5 s lag with the thermal time-scale and use the estimated mass $M_{WD} = 0.81 M_\odot$ derived in Bitner et al. (2007), this would place the reprocessing region between 0.01 and 0.02 $R_\odot$ for $0.3 < \alpha < 0.7$. This region is at the innermost edge of the accretion disc, very close to the WD surface. Hence, for viscosity parameters $\alpha > 0.3$ the soft lags of SS Cyg could potentially be explained by the thermal time-scale, so that the higher energy photons are reprocessed very close to the WD and re-emitted after $\sim 5$ s (for a toy model of this process see Fig. 6). However, values of $\alpha > 0.3$ are higher than those predicted for a DN in quiescence, such as SS Cygni at the time of the observations. Conversely, in quiescence $\alpha$ is expected to be $\approx 0.02$, and it can increase by up to one order of magnitude during outburst (Frank et al. 2002). Lower values of the viscosity parameter would then place the reprocessing region too close to the white dwarf, so that the soft lags could not be associated with a thermal time-scale. Nevertheless, there have been claims of a higher viscosity parameter obtained using the flickering mapping technique on V2051 Oph of $\alpha_{\text{quiesc}} = 0.1-0.2$ (e.g. Baptista & Bortoletto 2004). Furthermore, for the CV HT Cas a value of $\alpha_{\text{quiesc}} = 0.3-0.5$ was reported (e.g. Baptista et al. 2011; Scaringi 2014). Furthermore, if the effects of the red noise leakage or the dilution are indeed important, the amplitude of the real lag should be slightly larger. Hence, thermal reprocessing of photons in the disc can be a tentative explanation for the observed soft lags in SS Cyg, but only under conditions of high irradiation and high viscosity.

### 4.2.2 Recombination time-scale

Another relevant time-scale that can play an important role in the reprocessing of photons is the recombination time-scale. The recombination time-scale is $t_{\text{rec}} \sim (n_e \alpha_{\text{rec}})^{-1} s$ (O’Brien et al. 2002), where $n_e$ is the electron density, typically $n_e \sim 10^3 \text{cm}^{-3}$ at the mid-plane of the accretion disc in CVs (e.g. Warner 2003), and $\alpha_{\text{rec}}$ is the recombination coefficient. According to Hummer & Seaton (1963), the recombination coefficient can be roughly estimated using this analytical expression:

$$\alpha_{\text{rec}} = 1.627 \times 10^{-13} T_e^{-1/2} \left(1 - 1.657 \log_{10} T_e + 0.584 T_e^{1/3}\right),$$

where $T_e = 10^4 T_\odot$ and $T_\odot$ is the temperature of the disc. For a temperature of $T_e \sim 10^4 K \alpha_{\text{rec}} \approx 2.5 \times 10^{-13} \text{cm}^3 \text{s}^{-1}$. This yields a recombination time-scale of 0.4 s, smaller than the amplitude of the lag reported here. However, if the recombination occurs in the upper layers of the disc where the density is lower, the recombination time-scale can be adequate to explain the amplitude of the lag seen.

At a vertical distance of $2H$, where $H$ is the scale height of the disc, the density is 10 times lower, this will mean a 4 s lag. This time-scale has been considered to explain the time lag observed in XRBs between the optical/UV and the X-ray emission (e.g. Hynes et al. 1998). The high-energy photons irradiate the disc and are reprocessed and re-emitted in the optical wavelengths in the outer parts of the disc.

### 4.3 Comparison with previous detections of soft time lags in CVs

Soft/negative lags in SS Cyg were reported by Bruch (2015) with a similar amplitude to those observed here. The authors used CCFs as they consider it more sensitive to detect lags at low frequencies. For comparison we have computed the cross-correlations and found similar soft lags. In this work, we used advanced Fourier analysis because it enables us to measure the time lags produced at different time-scales. Thus, in the frequency domain we could detect hard and soft lags as observed in XRBs and AGNs. Similar soft lags were also reported for the CVs V603 Aql, TT Ari, and RS Oph by Bruch (2015). In addition, Fourier soft lags have been reported in Scaringi et al. (2013). Thus, with the detection of the soft time lags in SS Cyg there are now three CVs showing Fourier soft time lags, and including the lags detected using the CCFs there are six CVs. The amplitude of the lags found here are similar to the soft lags of MV Lyr and LU Cam, with time delays of $\sim 3$ and $\sim 10$ s, respectively. Moreover, the SS Cygni lags are present at a similar time-scale, $\approx 250$ s to the soft lags in LU Cam and MV Lyr.

Given the similarities observed between the soft lags of these three CVs, we believe that the same physical process is creating the negative lags. In Scaringi et al. (2013) the lags were explained by thermal reprocessing of photons for high values of viscosity $\alpha = 0.7$. In addition, they discuss a different origin also associated with the thermal time-scale but from reverse shocks within the accretion disc. The difference seen in amplitude of the lags for these CVs cannot be explained by the different estimated masses of the white dwarfs, but accurate masses are difficult to obtain. The difference cannot be associated with other parameters of the system such as the orbital period. The orbital period of MV Lyr is 3.19 h (Skillman, Patterson & Thorstensen 1995), for LU Cam 3.6 h (Sheets et al. 2007) and for SS Cyg 6.6 h. Even though the latter is much larger than the other orbital periods, the amplitude of the lag in SS Cyg is slightly shorter than the one in LU Cam.

Further investigation of other CVs is required to confirm the presence of soft lags in other sources. With a larger sample it would be possible to search for a correlation of the lags with the system parameters, helping us to understand the physical processes occurring in the accretion discs around white dwarfs. It is equally important to explore whether the lags change sign to positive/hard lags at lower frequencies as observed in XRBs and AGNs. For this purpose it would be necessary to monitor the source for a longer time to reach the lower frequencies. Therefore, in order to detect hard lags in CVs, optical instruments in space with the ability to observe in different optical filters simultaneously are required. With PLATO it would be possible to observe in a red and a blue filters simultaneously. This goal is difficult to achieve using ground-based telescopes, as we cannot observe these sources continuously for many hours. It could be possible to use Las Cumbres Observatory as it will enable us to observe continuously for longer time using the telescopes located in different countries in the world.
5 SUMMARY
In this work, we have performed observations of SS Cygni with ULTRACAM, enabling us to observe it in three filters simultaneously at very high temporal resolution. We have analysed the light curves in the Fourier domain and derived the PSD, coherence and phase and time lags. We find significant lags of ~5 s in the $g'$ and $u'$, and $r'$ and $u'$ colour combinations at a time-scale of ~250 s ($\approx 4 \times 10^{-4}$ Hz). This confirms the existence of soft lags in SS Cyg suggested by Bruch (2015). The amplitude of the lags as well as the time-scale where they were observed are consistent with the lags observed in other CVs such as LU Cam and MV Lyr. We propose that the nature of the soft lags could be explained by the reprocessing of higher energy photons coming from the boundary layer in the accretion disc. We considered two different physical processes that could produce the observed amplitude of the lag, namely a thermal re-adjustment of the disc on a thermal time-scale and the recombination of the ionized gas in the disc. The first possibility requires sufficient irradiation and also a high viscosity parameter $\alpha > 0.3$. In this case, the reprocessing region would be at a radius of 0.01–0.02 $R_\odot$. Such high values of $\alpha$ are not expected for a DN in quiescence. The recombination time-scale on the surface of the disc where the density is lower can also explain the amplitude of the lag reported here. Furthermore, apart from these geometrical scenarios to explain the soft lags, it is important to remark that the difference between the flux in the $u'$ and the $g'$ band is not only bluer versus redder, and then hotter versus colder, it is also probing different optical depths and excitation. The study of Fourier time lags can give insights into the physical processes in accretion discs and help us to constrain important parameters of these accreting systems.

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REFERENCES
Alston W. N., Vaughan S., Uttley P., 2013, MNRAS, 435, 1511
Arévalo P., Uttley P., 2006, MNRAS, 367, 801
Baptista R., Bortoleto A., 2004, AJ, 128, 411
Baptista R., Borges B., Kolokotronis V., Giannakis O., Papadimitriou C. J., 2011, preprint (arXiv:1105.1382)
Basri G., Walkowicz L. M., Reiners A., 2013, ApJ, 769, 37
Belloni T., 2006, Adv. Space Res., 38, 2801
Belloni T., Hasinger G., 1990, A&A, 230, 103
Bittner M. A., Robinson E. L., Behr B. B., 2007, ApJ, 662, 564
Bruch A., 2015, A&A, 579, A50
Cackett E. M., Fabian A. C., Zoghbi A., Kara E., Reynolds C., Uttley P., 2013, ApJ, 764, L9
Ciardi D. R. et al., 2011, AJ, 141, 108
Coppejans D. L., Körding E. G., Miller-Jones J. C. A., Rupen M. P., Knigge C., Sivakoff G. R., Groot P. J., 2015, MNRAS, 451, 3801
Coppejans D. L., Körding E. G., Knigge C., Pretorius M. L., Woudt P. A., Groot P. J., Van Eck C. L., Drake A. J., 2016, MNRAS, 456, 4441
De Marco B., Ponti G., 2016, ApJ, 826, 70
De Marco B., Ponti G., Muñoz-Darias T., Nandra K., 2015, ApJ, 814, 50
Dhillon V. S. et al., 2007, MNRAS, 378, 825
Drake A. J. et al., 2014, MNRAS, 441, 1186
Fender R., Gallo E., 2014, Space Sci. Rev., 183, 323
Frank J., King A., Raine D. J., 2002, Accretion Power in Astrophysics, 3rd edn. Cambridge Univ. Press, Cambridge
Harrison T. E., McNamara B. J., Szkody P., Gilliland R. L., 2000, AJ, 120, 2649
Hummer D. G., Seaton M. J., 1963, MNRAS, 125, 437
Hynes R. I., O’Brien K., Horne K., Chen W., Haswell C. A., 1998, MNRAS, 299, L37
Kara E., Fabian A. C., Cackett E. M., Steiner J. F., Uttley P., Wilkins D. R., Zoghbi A., 2013, MNRAS, 428, 2795
Kiplinger A. L., 1979, ApJ, 234, 997
Körding E. G., Migliari S., Fender R., Belloni T., Knigge C., McHardy I., 2007, MNRAS, 380, 301
Körding E., Rupen M., Knigge C., Fender R., Dhawan V., Templeton M., Muxlow T., 2008, Science, 320, 1318
Lasota J.-P., 2001, New Astron. Rev., 45, 449
Lewin W. H. G., van der Klis M., 2006, Cambridge Astrophysics Series, Vol. 39, Compact Stellar X-ray Sources, Cambridge, UK
Lewin W. H. G., van Paradijs J., van den Heuvel E. P. J., 1995, Cambridge Astrophysics Series, Vol. 26, X-ray binaries. Cambridge, UK
Martinez-Pais I. G., Giovannelli F., Rossi C., Gaudenzi S., 1994, A&A, 291, 455
McHardy I. M., Koerding E., Knigge C., Uttley P., Fender R. P., 2006, Nature, 444, 730
Miller-Jones J. C. A., Sivakoff G. R., Knigge C., Körding E. G., Templeton M., Waagen E. O., 2013, Science, 340, 950
Mooley K. P. et al., 2017, MNRAS, 467, L31
Nowak M. A., Vaughan B. A., 1996, MNRAS, 280, 227
O’Brien K., Horne K., Hynes R. I., Chen W., Haswell C. A., Still M. D., 2002, MNRAS, 334, 426
Patterson J., 1984, ApJS, 54, 443
Pretorius M. L., Warner B., Woudt P. A., 2006, MNRAS, 368, 361
Remillard R. A., McClintock J. E., 2006, ARA&A, 44, 49
Russell T. D. et al., 2016, MNRAS, 460, 3720
Scaringi S., 2014, MNRAS, 438, 1233
Scaringi S., Körding E., Uttley P., Knigge C., Groot P. J., Still M., 2012a, MNRAS, 421, 2854
Scaringi S., Körding E., Uttley P., Groot P. J., Knigge C., Still M., Monker P., 2012b, MNRAS, 427, 3396
Scaringi S., Körding E., Groot P. J., Uttley P., Marsh T., Knigge C., Macaroni T., Dhillon V. S., 2013, MNRAS, 431, 2535
Scaringi S. et al., 2015, Sci. Adv., 1, e1500686
Shakura N. I.,Sunyaev R. A., 1973, A&A, 24, 337
Sheets H. A., Thorstensen J. R., Peters C. J., Kapusta A. B., Taylor C. J., 2007, PASP, 119, 494
Skillman D. R., Patterson J., Thorstensen J. R., 1995, PASP, 107, 545
Szkody P., 1979, ApJ, 192, L75
Uttley P., McHardy I. M., 2001, MNRAS, 323, L26
Uttley P., McHardy I. M., Papadakis I. E., 2002, MNRAS, 332, 231
Uttley P., McHardy I. M., Vaughan S., 2005, MNRAS, 359, 345
Uttley P., Wilkinson T., Cassatella P., Wilms J., Pottschmidt K., Hanke M., Beck M., 2011, MNRAS, 414, L60
Uttley P., Cackett E. M., Fabian A. C., Kara E., Wilkins D. R., 2014, A&AR, 22, 72
Van de Sande M., Scaringi S., Knigge C., 2015, MNRAS, 448, 2430
van der Klis M., 1989a, ARA&A, 27, 517
van der Klis M., 1989b, in Ögelman H., van den Heuvel E. P. J., eds, NATO Advanced Science Institutes (ASI) Series C, Vol. 262, Kluwer Academic/Plenum Publishers, New York, NY USA, p. 27
Vaughan B. A., Nowak M. A., 1997, ApJ, 474, L43
Warner B., 1987, ApSS, 130, 3
Warner B., 2003, Cataclysmic Variable Stars. Cambridge Univ. Press, Cambridge
Warner B., Woudt P. A., Pretorius M. L., 2003, MNRAS, 344, 1193
Welsh W. F., Horne K., Gomer R., 1998, MNRAS, 298, 285

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