X-ray variations in the inner accretion flow of Dwarf Novae

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ABSTRACT

Aims. Study of the inner disk structure of dwarf novae (i.e., nonmagnetic cataclysmic variables).

Methods. Power spectral analysis of the X-ray light curves obtained using the Rossi X-ray Timing Explorer (RXTE) and X-ray Multi-mirror Mission (XMM-Newton) data. We fit such power spectra with a simple model that describes variability due to matter fluctuations. In addition, we perform cross-correlation analysis of simultaneous UV and X-ray light curves using the XMM-Newton data in order to determine time lags between the different wavelength data.

Results. We show for five DN systems, SS Cyg, VW Hyi, RU Peg, WW Cet and T Leo that the UV and X-ray power spectra of their time variable light curves are similar in quiescence. All of them show a break in their power spectra, which in the framework of the model of propagating fluctuations indicates inner disk truncation. We derive the inner disk radii for these systems in a range (10-3)-10 cm. We analyze the RXTE data of SS Cyg in outburst and compare it with the power spectra, obtained during the period of quiescence. We show that during the outburst the disk moves towards the white dwarf and recedes as the outburst declines. We calculate the correlation between the simultaneous UV and X-ray light curves of the five DN studied in this work, using the XMM-Newton data obtained in the quiescence and find X-ray time lags of 96-181 sec. This can be explained by the travel time of matter from a truncated inner disk to the white dwarf surface.

Conclusions. We suggest that, in general, DN may have truncated accretion disks in quiescence which can also explain the UV and X-ray delays in the outburst stage and that the accretion may occur through coronal flows in the disk (e.g., rotating accretion disk coronae). Within a framework of the model of propagating fluctuations the comparison of the X-ray/UV time lags observed by us in the case of DN systems with those, detected for a magnetic Intermediate Polar allows us to make a rough estimate of the viscosity parameter α ∼ 0.25 in the innermost parts of the accretion flow of DN systems.

Key words. X-rays: stars, binaries — accretion, accretion disks — binaries: close — stars: dwarf novae — cataclysmic variables — stars: individual: SS Cyg, RU Peg, VW Hyi, WW Cet, T Leo

1. Introduction

Cataclysmic variables (CVs) are interacting binaries hosting a white dwarf (WD) primary star accreting material from a late-type main sequence (MS) star. Accreting material forms a disk that is expected to reach all the way to the WD in cases where the magnetic field of the WD is weak (B < 0.01 MG) and such systems are referred as nonmagnetic CVs (see Warner [1995] for a review).

In our work we consider dwarf novae – a subclass of nonmagnetic cataclysmic variables. In such systems the matter, which is transferred from the secondary star to the Roche lobe of the primary, does not form a stationary flow to the WD surface, but the mass transfer rate is diminishing towards the WD during the so called quiescent state. These states are interrupted every few weeks to tens of years by the enhanced accretion flow (outbursts) that lasts days to weeks and the systems significantly brightens (bolometrically).

The material in the inner disk of dwarf novae initially moving with the Keplerian velocity dissipates its kinetic energy in order to accrete onto the slowly rotating WD creating a boundary layer (Lynden-Bell & Pringle 1974, Kippenhahn & Thomas 1978, Narayan & Popham 1993, Godon, Regev, & Shaviv 1998).

Observations show that during the quiescence (low-mass accretion rates in the innermost parts of the flow) a significant or dominant fraction of the bolometric emission of dwarf novae is emitted via the bremsstrahlung process from an optically thin hot plasma in the hard X-rays (Patterson & Raymond 1983, Narayan & Popham 1993). Typical characteristic of the quiescent X-ray emission is a multi-temperature quasi-isobaric cooling flow model of plasma emission with temperatures of 6-50 keV and an accretion rate of 10^{-12}-10^{-10} M_☉/yr with L_x < 10^{33} erg s^{-1} (Perna et al. 2003, Pandel et al. 2005, Kuulkers et al. 2006, Rana et al. 2006, S. Balman et al. 2011).

Observational appearance of quiescent dwarf novae indicates that significant part of the energy release during ongoing accretion is happening in the optically thin region near the white dwarf. Thus the accretion flow is likely changing its character from optically thick disk-like flow in the outer parts to an optically thin "corona"-like flow close to the WD.

Observationally, such a truncation of the optically thick accretion disk in dwarf novae in quiescence was invoked due to the observed time lags between the optical and UV fluxes at the rise phase of the outbursts (see reviews Lasota 2001, 2004), or due to unusual shape of the optical spectra or light curves of DNe (see e.g. Linell et al. 2005, Kuulkers et al. 2011). Theoretical support for such two-phase flow was given by a model of the disk evaporation of Meyer & Meyer-Hofmeister (1994). This model was later elaborated to show that the disk evaporation (coronal "syphon" flow) may create optically thick-
optically thin transition regions at various distances from the WD (Liu, Meyer, & Meyer-Hofmeister 1997; Mineshige et al. 1998).

Attempts to obtain a map of the accretion disk in cataclysmic variables were done with the help of the eclipse mapping method (e.g. Horne 1985), but this method has its own limitations and it is not very sensitive to the innermost parts of the accretion disk.

Recently, an additional diagnostic tool was proposed - the aperiodic variability of brightness of sources. Virtually all accreting sources demonstrate aperiodic variability of their brightness over a wide range of time scales (see Bruch 1992 for a review of aperiodic variability of cataclysmic variables). While the long time scale variability might be created at the outer parts of the accretion disk (see e.g. Warner & Nathel 1971), the relatively fast time variability (at f > few mHz) originates in the inner parts of the accretion flow (see e.g. Bruch 2004, Baptista & Bortoletto 2004).

Properties of this noise is similar to that of the X-ray binaries with neutron stars and black holes. These properties are quite peculiar, which does not allow to explain it as a sum of independent burst-like events in the region of main energy release. In particular, the variability demonstrates very tight relation between the rms amplitude of variations and the average flux level (see e.g. Uttley & McHardy 2001, Scaringi et al. 2012). The variability spans over an extremely wide range of frequencies with the same power-law slopes (see e.g. Churazov, Gilfanov, & Revnivtsev 2001). Now, the widely accepted model of origin of this aperiodic flicker noise is a model of propagating fluctuations (Lyubarskii 1997, Churazov, Gilfanov, & Revnivtsev 2001, Uttley & McHardy 2001; Arévalo & Uttley 2006, Revnivtsev et al. 2009, 2010, Uttley et al. 2011).

In the framework of this model, the modulations of the light are created by variations of the instantaneous value of the mass accretion rate in the region of the energy release. These variations of the mass accretion rate, in turn, are inserted into the flow at all radii of the accretion disk due to the stochastic nature of its viscosity and then transferred toward the compact object. Fast variations of the mass accretion rate inserted into the flow at distances closer to the central object modulate the mass flow incoming into these regions from outer parts of the accretion disk.

This model predicts that the truncated accretion disk should lack some part of its variability at high Fourier frequencies, i.e. at the time scales shorter than typical time scale of variability at the inner edge of the disk. This prediction was checked for the accreting systems, in which the disks are indeed truncated due to the interaction with the compact object magnetospheres, in particular - accreting magnetic neutron stars (Revnivtsev et al. 2009) and accreting magnetic white dwarfs (Revnivtsev et al. 2010). The revealed breaks in the power spectra of these accreting binaries allowed one to make estimates of the inner radius of the accretion disk. In particular, in the work of Revnivtsev et al. (2011) it was shown that the inner truncation radius of the accretion disk in EX Hya estimated from the variability arguments was quite compatible with those estimated with the help of completely different physical effects.

In this paper we would like to apply the similar diagnostic tool to make estimates of the inner boundary of the optically thick accretion disk in non-magnetic WDs – dwarf novae. We use XMM-Newton and RXTE data to study the broad-band noise in DN and calculate the inner disk radii for five systems, SS Cyg, VW Hyi, RU Peg, WW Cet, and T Leo. Basing on the non-detection of any periodic X-ray light variations (with the very tight upper limit) in flux of the enlisted systems we assume that they contain non-magnetic WDs, while such a classification for SS Cyg is challenged by some authors (e.g. Lombardi, Gaudenzi, & Giovannelli 1987, Giovannelli & Sabau-Graziani 1999). This is not particularly important for our study because we study the accretion disk truncation and the origin of this truncation might have different nature in different sources.

We infer from our results that these systems have truncated disks at large radii and that some form of rotating coronal flow (e.g., ADAF disks and/or accretion disk coronae) exits in DN systems where the material is transported to the surface of the WD.

2. The Data and Observation

The XMM-Newton Observatory (Jansen et al. 2001) has three 1500 cm$^2$ X-ray telescopes each with an European Photon Imaging Camera (EPIC) at the focus; two of which have Multi-Object Spectrometer (MOS) CCDs (Turner et al. 2001) and the last one uses pn CCDs (Strüder et al. 2001) for data recording. The Optical Monitor (OM), a photon counting instrument, is a co-aligned 30-cm optical/UV telescope, providing for the first time the possibility to observe simultaneously in the X-ray and optical/UV regime from a single platform (Mason et al. 2001).

For our timing purposes we utilized the data collected with the EPIC pn cameras in the partial or full window imaging mode, and the Optical Monitor OM data using the fast imaging mode (>=0.5 sec time resolution) with the UVW1 filter (240-340 nm). The time resolution of imaging modes are 70 ms, the timing mode observations have 30 µs resolution and the burst mode goes down to 7 µs in time resolution. We summarize the archival XMM-Newton data used in this analysis on Table 1. We utilized the EPIC pn data and the MOS data, when necessary, for our analysis since EPIC has the adequate sensitivity and timing resolution for our study. A medium optical blocking filter was used with all the EPIC cameras. We analysed the pipeline-processed data using Science Analysis Software (SAS) version 11.0.0. Data (single- and double-pixel events, i.e., patterns 0–4 with Flag=0 option) were extracted from a circular region of radius 30” for pn, (MOS1 and MOS2) in order to perform temporal analysis together with the background events extracted from a source free zone normalised to the source extraction area. We checked/cleaned the pipeline-processed events file from the existing flaring episodes during the analysis for all the objects. The OM data was analyzed using the omchans with 1 sec time resolution.

We used Rossi X-ray Timing Explorer (RXTE; Bradt, Rothschild, & Swank 1993) archival data for the analysis of the outburst data of SS Cyg and the quiescence data for comparison. The data were obtained by the Proportional Counter Array (PCA; Jahoda et al. 2006) instrument aboard RXTE. The PCA consists of five xenon-filled detector units (PCUs) with a total effective area of 6200 cm$^2$ at 5 keV. It is sensitive in the range 2-60 keV, the energy resolution is 17% at 6 keV, and the time resolution capability is 1 µs . A log of observations can be found in Table 1. RXTE/PCA background was estimated with the help of the model appropriate for faint sources. Light curves of the source were extracted using the standard procedures (i.e., sasextract) from the data of 1-3 PCUs mainly in the entire PCA energy band utilizing the “Standard 1” data with 0.125 sec time resolution. As an additional check of the results we have analysed the Good Xenon mode data in the energy band 3-20 keV and obtained similar results. All event arrival times were corrected to the solar system barycenter.
All light curves were background subtracted for the analysis. The data and light curves were analysed using HEASOFT version V6.9.

3. Analysis and Results

3.1. SS Cyg

We prepared light curves using the standard procedures as described in the previous section. In order to measure the broad-band noise, we derived and averaged several power spectra for each source from the calculated light curves. The power spectral densities (PDS) were calculated in terms of the fractional rms amplitude squared following from Miyamoto et al. (1991).

\[ P_j = 2|A_j|^2/N_{ph}C \quad A_j = \sum x_i e^{i\omega x_i} \]

In this prescription, \( t_p \) is the time label for each time bin, \( x_i \) is the number of counts in these bins, \( N_{ph} \) is the total number of photons in each light curve and \( C \) is the average count rate in each time segment used to construct PSD. The white noise levels were subtracted hence leaving us with the rms fractional variability of the time series in units of \( \text{rms}^2/\text{Hz} \). Next, we multiplied the rms fractional variability per hertz with the model fitting we used a simple analytical model, which was proposed to describe the power spectra of sources.

\[ P(\nu) \propto \nu^{-1} \left( 1 + \left( \frac{\nu}{\nu_0} \right)^4 \right)^{-1/4} \]

which was proposed to describe the power spectra of sources with truncated accretion disks (see e.g. Revnivtsev et al. 2010, 2011).

We used the archival RXTE data of SS Cyg in quiescence and outburst listed on Table 1 to derive the broad-band noise of the source in different states (i.e., accretion rates). For the outburst phases, we investigated times during the X-ray suppression (e.g., the X-ray dips; optical peak phases of the outburst), and the X-ray peak. This, in turn, is expected to show the motion of the flow in the inner regions of the disk and the geometry of the inner disk. For details of the source spectra and light curves during outburst and quiescence, (see McGowan, Priedhorsky, & Trudolyubov 2004). Figure 1 shows a compilation of the PDS of SS Cyg obtained from RXTE data. This includes the RXTE PDS of the quiescent phase data, the RXTE PDS during the optical bright phase (i.e., X-ray dips) and the PDS during the X-ray peak of the outburst.

The source PDS from the RXTE data are fitted with the described model in the above paragraph: \( \nu P_{\nu} = P_2 \times \left( 1 + \left( \frac{\nu}{\nu_0} \right)^4 \right)^{-1/4} \) that uses two parameters P1 being the break frequency noted as \( \nu_0 \) in the analytical model and the other is \( P_2 \), the normalization that determines the power level of the flat part of the broken power-law. The reduced \( \chi^2 \) values of the fits are 0.62, 1.5, and 0.4 for the quiescence, the X-ray peak and the X-ray dips, respectively. The resulting break frequencies are displayed in Table 2 and the corresponding disk truncation radii are calculated and displayed in the same Table using the simple relation \( \nu_0 \propto (GM/R_d)^1/2/2\pi (\text{assuming} \ 1 M_\odot \text{for the WD mass}) \). The broad-band noise structure of the Keplerian disks often show \( \propto \nu^{-1-1.3} \) dependence on frequency (Churazov, Gilfanov, & Revnivtsev 2001; Gilfanov & Arshakian 2005) and this noise will show a break if the optically thick disk truncates as the Keplerian motion subsides.

We detect that all RXTE PDS show breaks and this implies that the disk in SS Cyg is truncated at large distances compared with the size of the WD.

As clearly shown in Table 2, we detect that the inner edge of the disk is further out during the quiescence and the disk moves inwards to about \( 1.1 \times 10^9 \text{ cm} \) during the peak of the optical outburst and starts moving out to about \( 3.3 \times 10^9 \text{ cm} \) during the X-ray peak of outburst and finally it reaches to about \( 5.5 \times 10^9 \text{ cm} \) at the quiescent flux levels after the outburst has subsided.

The quiescent XMM-Newton data of SS Cyg obtained at a different date is used to validate the quiescent RXTE PDS and check the disk truncation radius. The two fitted quiescent PDS are very similar as displayed in Figure 2. The resulting break frequency and the disk truncation radius are given in Table 2. The reduced \( \chi^2 \) of the fit using the XMM-Newton (EPIC pn) PDS is 1.4. In addition, we have calculated the PDS in the UV from the OM data (XMM-Newton) and included it in Figure 3 for comparison. The break frequency and the disk truncation radius calculated from the UV overlap with the X-ray results within the 95% confidence level error ranges. The reduced \( \chi^2 \) of the fit to the XMM-Newton (OM) PDS is 0.4.

3.2. Other DNe

In order to check if the truncation of the inner disk radius is unique to SS Cyg, we used the archival XMM-Newton data of other different kinds of dwarf novae. We prepared light curves in the same manner and prepared PDS from simultaneous X-ray (EPIC) and UV (OM) data. Figure 4-9 shows the PDS of four other dwarf novae; RU Peg (UGem type), VW Hyi (SU UMa type), WW Cet (Z Cam type), and T Leo (SU UMa type). We omitted the UV PDS of WW Cet and T Leo due to low statistical quality. We applied the same fit (using the same functional form) to the PDS of these dwarf novae as was done for SS Cyg. The fits to the various PDS yield reduced \( \chi^2 \) in a range 0.2-1.4. The particular values are indicated in the figure captions. All PDS indicate disk truncation at radii larger than the size of the WD. We display the break frequencies calculated using the X-ray data for each source from the calculated light curves. The power spectral

### Table 1. The log of observations (list of Observation IDs) used for the analysis in our work. All RXTE data is of SS Cyg.

| RXTE | Quiescence | X-ray dips | X-ray Peak | XMM-Newton |
|------|------------|------------|------------|------------|
|      | 20033013100–20033014200, 5001101800–50011019700, 50012010101–50012010109 | 40012010200, 40012010500, 40012010600, 50011013100–50011014300, 95421010100, 95421010200, 95421010800, 50011011800, 5001101800–50011017100, 95421010300–95421010301, 50012010104–50012010108 | 0111310201 (SS Cyg), 0111970301 (VW Hyi), 0111970901 (WW Cet), 0551920101 (RU Peg), 0111970701 (T Leo) | 0111310201 (SS Cyg), 0111970301 (VW Hyi), 0111970901 (WW Cet), 0551920101 (RU Peg), 0111970701 (T Leo) |

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Fig. 1. Power Spectra of SS Cyg in outburst obtained from a collection of archival RXTE data listed on Table 1. The PDS at different times are ordered as the quiescence on the left hand side, the X-ray peak on the top right hand side, and the X-ray dips during the optical peak on the bottom left hand side. On the bottom right hand side, the PDS of SS Cyg in quiescence and during the X-ray suppression (optical peak) is shown for comparison. The solid lines show the fit with the propagating fluctuations model for the top figures and for the PDS of the X-ray dips two Lorentzians along with the propagating fluctuations model are used to achieve the best fitting results. The reduced $\chi^2$ values of the fits are 0.62, 1.5, and 0.4 for the quiescence, the X-ray peak and the X-ray dips, respectively.

and the disk truncation radii on Table 2. The inner disk radii are calculated as was done for SS Cyg and we assumed WD masses as listed by Pandel et al. (2005). The break frequency and the disk truncation radii calculated from the UV overlap with the X-ray results within the 95% confidence level error ranges.

The orbital period of VW Hyi was removed from the UV PDS by modeling a narrow Lorentzian and this period is not detected in the X-ray PDS. We underline that our UV data for all five DNe do not have long enough duration to derive the PDS characteristics securely at low frequencies. Thus, we can not infer if there is any contribution to red noise from other components of flickering noise like the accretion hot spot, overflowing accretion stream, and the spiral waves as proposed using optical wavelength data (see e.g. Bruch 2000; Baptista & Bortoletto 2004).

3.3. The cross-correlations

If the model of the propagating fluctuations correctly describes the time variability of the X-ray and optical/UV flux of DNe, then we should expect some particular way of correlations of brightness of systems at these energies. In particular, the optical/UV light, generated as reprocessing of the X-ray emission from the central regions should be lagged with respect to the X-rays consistent with the light crossing time (typically less than a second for a majority of DNe, but ~5-6 seconds for the largest binaries, like RU Peg). But the optical/UV light variations, generated as an energy release of variable mass accretion rate at the inner edge of the accretion disk, should lead the X-ray emission with the time lag equal to the time needed for the matter to travel from the inner edge of the disk to the central regions of the accretion flow in the vicinity of the WD, where the bulk of the X-ray emission is generated.

In order to study this issue, we calculated the cross-correlation between the two simultaneous light curves (X-ray and UV), using the archival XMM-Newton data utilizing HEAsoft task crosscor. In order to obtain the CCFs (cross-correlation functions), we devided our datasets into several pieces using 1-5 sec bining in light curves and calculated CCFs for each of them.

The CCF at each lag $j$, $CCF(j)$ is computed with the expression:

$$CCF(j) = \frac{\sum t(x_{uv}(t) - \bar{x}_{uv})(x_{x-ray}(t + j) - \bar{x}_{x-ray})}{N(j)(\sigma_{uv}^2 \sigma_{x-ray}^2)^{1/2}}$$
where \( j=0, \pm \Delta t, \ldots \). The summation goes from \( t=\Delta t \) to \( (N-j)\Delta t \) for zero and positive \( j \) and from \( t=(1-j)\Delta t \) to \( N\Delta t \) for negative \( j \). \( N \) is the total number of points in the light curve while \( N(j) \) is the number of pairs that contribute to the calculation of CCF at lag \( j \). The variances are source variances. The resulting correlation coefficients from the above expression as a function of time lag is shown in Figure 10 for all the five dwarf nova, we analyzed. We note that this correlation analysis was already presented for RU Peg in Balman et al. (2011) and for VW Hyi in Pandel et al. (2003), but we include them here for comparison and completeness of our analysis. The cross-correlation coefficient is normalized to have a maximum value of 1. The error bars are evaluated as root mean square deviations from the average value of the cross-correlation of each measurement (made by using the segments of the whole light curve).
The curves for all the dwarf novae show a clear asymmetry indicating that some part of the UV flux is leading the X-ray flux. In addition, we detect a strong peak near zero time lag for RU Peg, WW Cet and T Leo suggesting a significant zero-lag correlation between the X-rays and the UV light curves. Our reanalysis of the cross-correlation for VW Hyi also reveals an existence of correlation at zero time lag in addition to Pandel et al. (2003) which we include in Figure 10. The positive time-lag leading to an asymmetric profile for the four dwarf novae above and the shifted profile for SS Cyg show that the X-ray variations are delayed relative to those in the UV.

In order to calculate an average time-lag that would produce the asymmetric or shifted profile, we fitted the varying cross-correlation by two Lorentzians with time parameter fixed at 0.0 lag (not assumed for SS Cyg) and the other set as free. A Lorentzian has a functional form \( F(y) = P_3 \times \left( 1 + \left( \frac{y + P_1}{P_2} \right)^2 \right)^{-1} \)
where \( P_1 \) is the time parameter which yields the time lag, \( P_2 \) is the FWHM of the Lorentzian and \( P_3 \) is the normalization. We report only the parameter \( P_1 \) for the measure of the time lag and its error. Our PDS are broken power laws as a result our ACF/CCF can not be Gaussian-shaped. In order for the ACF/CCF to be Gaussian, our PDS should also be Gaussian-shaped since the PDS is a Cosine Transfrom of the ACF (auto correlation function). Our expected ACF/CCF should be more extended than a Gaussian where a Lorentzian is, then, an acceptable choice. The resulting fits are displayed in Figure 11. The delay times vary in a range 70-240 sec for the five DN. The fit for RU Peg is taken from Balman et al. (2011). The reduced \( \chi^2 \) of the fits in Figure 10 are 0.8, 0.4, 0.45, 1.2, and 0.45 from the top to the bottom panel of the figure, respectively.

In order to double check these generic fits, we constructed a more physically motivated plot of time-correlation using the shape of the auto-correlation of the X-ray light curves. Assuming that the zero-time lag signal on the original cross-correlation plot is created by a simple transformation of the X-ray variability into the UV light, we have subtracted that part adopting the shape of X-ray auto-correlation function. The amplitude of this zero-time lag component was taken to provide smooth behaviour of the subtracted cross-correlation function across zero delay. The subtracted cross-correlation functions directly yield the shifted time-lag component. This is applied to the four DN systems. We have investigated the red noise structure from the flicker noise in the accretion disks using a propagating fluctuations model and fitted the PDS yielding the break frequencies where this noise starts to subside. This is a strong indication that the optically thick Keplerian flow is truncated at some large radii during the quiescent state of DNe. Note that similar conclusions was recently reached via analysis of fast optical variability of SS Cyg in quiescence and in outburst by Revnivtsev et al (2012).

4. Disc truncation and the matter propagation

We have done a detailed X-ray and UV power spectral analysis of SS Cyg during quiescence and outburst together with the power spectral analysis of the X-ray and UV data of four other DN systems. We have investigated the red noise structure resulting from the flicker noise in the accretion disks using a propagating fluctuations model and fitted the PDS yielding the break frequencies where this noise starts to subside. This is a strong indication that the optically thick Keplerian flow is truncated at some large radii during the quiescent state of DNe. Note that similar conclusions was recently reached via analysis of fast optical variability of SS Cyg in quiescence and in outburst by Revnivtsev et al. (2012).
We calculated a range of disk truncation radii (10-0.3)×10^6 cm with the WD masses 0.4-1.3 M_⊙. These results are consistent with the theoretical calculations from the irradiation of WDs (King 1997), and the disk evaporation and formation of coronal flows (Meyer & Meyer-Hofmeister 1994; Liu, Meyer, & Meyer-Hofmeister 1997; Mineshige et al. 1998; de Kool & Wickramasinghe 1999). WD irradiation yields a truncation radius about (1-5)R WD; the disk evaporation and formation of coronal flows predict inner disk radii in a range 2.0-6.0×10^6 cm. These ranges are consistent and within the errors of all the disk truncation radii we calculated in this work.

General picture of the accretion flow around a WD in quiescence thus might be somewhat similar to that of the black hole/neutron star accretors with an optically thick cold outer accretion disk and an optically thin hot inner corona (see e.g. Esin, McClintock, & Narayan 1997). The appearance of hot corona in the innermost regions of the flow may significantly differ from that of ordinary rotating Keplerian disk because it is no longer fully supported by rotation, but might have a significant radial velocity component. In this case the region where matter settles to the WD surface might differ from a simple accretion belt, anticipated by e.g. Kuppenhahn & Thomas (1978). The radial motion of the matter in the coronal flow above the disk (close to the truncation radius) might lead to observational appearance of single broadly peaked emission lines in eclipsed systems, discussed e.g. by Williams (1989) (note, that optical emission lines might originate also not in the innermost regions of the flow, see e.g. Groot, Rutten, & van Paradijs 2001). However, existence of accretion columns on the WD surfaces in the case of the studied dwarf novae in this paper is questionable because of the absence of any detectable pulsed X-ray emission. Moreover, it has been observed that the eclipsing dwarf nova exhibiting double-peaked emission lines shows evidence of extended emission during the eclipse with plasma temperatures different than the persistent emission e.g. Ramsay et al. (2001).

The only dwarf novae, for which we could trace the X-ray PDS evolution through several outbursts with statistically good data was SS Cyg. We detect that the disk moves in from (6-5)×10^6 cm to about 1.1×10^6 cm from the quiescence to the peak of the optical outburst. After that it eventually moves out as the X-rays rise and go back to quiescence (note also similar results from fast optical timing study of SS Cyg by Revnivtsev et al. 2012). This is a strong indication of the disk truncation scenario and its applicability to the explanation of the UV/X-ray delays during the DN outbursts.

The Suzaku observations of SS Cyg during the outburst stage support the existence of a disk corona as calculated from the reflection off of the disk using particularly the 6.4 keV iron fluorescence line (Ishida et al. 2009). The authors find that the coronal region is at r<7×10^6 cm which is consistent with the disk truncation radii we calculate in this work. The Suzaku data obtained in quiescence may also be consistent with a coronal structure (Ishida 2011, private communication). The combined FUSE and HST data analysis of SS Cyg (in the UV wavelengths) also reveal that almost all the lines are in emission possibly from an optically thick region in the disk and/or corona making it difficult to assess rotational broadening and chemical abundances based on absorption lines and the data are not consistent with the simple standard disk models (Sion et al. 2010).

We checked the correlation between the variability of the X-ray and the UV data using XMM-Newton EPIC pn and OM. We found two components in four systems; one delayed and the other undelayed (at least down to the time resolution of the used data). The only peculiarity in this respect is the case of SS Cyg (the fifth source), which shows only a delayed component. The significant variability correlation at Δt~0 lag is expected to be caused by the reprocessing of X-rays (i.e., irradiation by X-rays) in the accretion disk. Such time lags are on the order of milliseconds and proportional to the light travel time which is beyond the time resolution in our UV light curves. The delayed component detected in the five systems with 96-181 sec lag is much longer compared with the light travel effects. In the frame work of the model of propagating fluctuations, this time lag should appear due to the finite time needed for matter to travel from the innermost parts of the accretion disk (UV emitting region) to the surface of the WD, where the majority of the X-ray emission is created.

A similar delay of X-rays with respect to the variations of the optical flux was detected in the magnetic accreting WD - EX Hya (Revnivtsev et al. 2011). In this case, it is a known fact that the accretion disk is truncated due to the interaction with the WD magnetosphere. The time lag detected in this system is around 7 seconds (Revnivtsev et al. 2011), while the break frequency is ~ (1.7 ± 0.2) × 10^{-2} Hz.

Note that the ratio of these two time scales – time scale, defined by the break in power spectrum τ_break and the time lag τ_lag – is significantly different between the case of magnetic accreting WD, EX Hya, and the case of non-magnetic, DNc. This is expected in the framework of the model of propagating fluctuations.

As shown in Revnivtsev et al. (2009), τ_break is close to the time of rotation of matter on the Keplerian orbit at the inner edge of the disk. The travel time (≈ time lag) in the case of magnetic Intermediate Polar systems is approximately equal to the time of

Table 2. The break frequencies, disk truncation radii, and time delays of the Dwarf Novae analysed in this work. The last column is the logarithm of the ratio between the UV and X-ray luminosities. The UV luminosities are in erg s^{-1} Å^{-1} obtained using the XMM-Newton OM UVW1 filter. The errors represent 90 % confidence level. The χ^2 values are for the delays calculated from fits with the subtracted CCFs except for SS Cyg for which a single Lorentian fit was applied.

| Source        | State             | Break Freq. (mHz) | Radius (×10^6 cm) | Delay (s) | Log(Lo/UVW1/Lo_X) |
|---------------|-------------------|------------------|-------------------|-----------|--------------------|
| SS Cyg        | (quiescence-XMM)  | 5.6±1.4          | 4.8±1.2           | 166-181   | (χ^2 = 0.8) -4.3   |
| SS Cyg        | (quiescence-RXTE) | 4.5±1.3          | 5.5±1.8           |           |                    |
| SS Cyg        | (X-ray Dips)      | 50±20.0          | 1.1±0.5           |           |                    |
| SS Cyg        | (X-ray peak)      | 9.7±1.5          | 3.3±0.5           |           |                    |
| RU Peg        | (quiescence)      | 2.8±0.5          | 8.2±1.5           | 97-109    | (χ^2 = 1.7) -3.1   |
| VW Hyi        | (quiescence)      | 2.0±0.6          | 8.1±2.5           | 103-165   | (χ^2 = 0.5) -2.7   |
| WW Cet        | (quiescence)      | 3.0±1.7          | 6.8±3.8           | 118-136   | (χ^2 = 1.6) -3.6   |
| T Leo         | (quiescence)      | 4.5±1.5          | 4.0±1.3           | 96-121    | (χ^2 = 1.4) -3.7   |

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Fig. 10. The cross-correlation of the EPIC pn (X-ray) and OM (UV) light curves with 1 sec time resolution. The CCFs are displayed for SS Cyg, RU Peg, WW Cet, T Leo, and VW Hyi from the top to the bottom of the figure, respectively. The correlation coefficient is normalized to have a maximum value of 1. The two-component Lorentzian fits are shown as solid black lines (except for SS Cyg where a single Lorentzian was used). The reduced $\chi^2$ values are 0.8, 0.4, 0.45, 1.2, and 0.45 from the top to the bottom panel of the figure, respectively.

Fig. 11. The subtracted cross-correlation of the EPIC pn (X-ray) and OM (UV) light curves (see the text for details). The residuals of the fits to the cross-correlations are displayed for RU Peg, WW Cet, T Leo, and VW Hyi from the top to the bottom of the figure, respectively. Single Lorentzian fits applied are shown as solid black lines (SS Cyg has been excluded since only a single Lorentzian was already used). The reduced $\chi^2$ values of the fits are given in Table 2.
free fall from the inner boundary of the disk to the WD surface (matter moves along the magnetic field lines in the WD magnetosphere).

In the case of DNe which are non-magnetic systems, this timescale is a time of viscous propagation of matter fluctuations from the inner radius of the optically thick accretion disk to the region where the bulk of the X-ray generation occurs – close to the WD surface (Mukai et al. 1997; Nucita et al. 2009). We should emphasize here that below the truncation radius the accretion flow is optically thin and thus – hot, therefore its viscous properties are different from those of the outer non-active disk.

If we assume that the innermost parts of the accretion flow is optically thin and virialized, then the radial velocity \( v_r \) in this inner part of the flow is \( v_r \sim \alpha_{\text{K}} \), where \( \alpha_{\text{K}} \) and is the Keplerian velocity, while in the case of a simple free-fall, the radial velocity can be estimated as \( v_r \sim v_{\text{K}} \). The ratio of \( t_{\text{break/flag}} \) in these two cases (magnetized and non-magnetized CVs) should depend on \( \alpha \). The ratio of \( t_{\text{break/flag}} \) approximately equals \( \alpha \approx 0.25 \) in the case of a magnetic CV EX Hya (Revnivtsev et al. 2011), and it is approximately 4 times smaller in the case of the non-magnetic DN systems, yielding a value of \( \alpha \approx 0.25 \) for the hot inner part of the accretion flow. We stress that this estimate should be treated with caution because of our very simplified approach. Note that our viscosity estimate significantly depends on our conclusions that the disk is truncated at large distances (> 1 – 5 \( R_{\text{WD}} \)) from the WD surface. In some previous studies where the matter travel distance was assumed to be much smaller than we deduce from our analysis, authors obtained much smaller values of \( \alpha \) in the inner accretion flow where they presumed a standard optically thick disk reaching to the WD with a narrow boundary layer bright and optically thin in the X-rays (e.g. Godon & Sion 2005).

5. Summary and Conclusions

We have presented the power spectral analysis of five DNe systems in quiescence and searched for cross-correlations between the X-ray and UV light curves.

We have studied the red noise structure resulting from the flicker noise in the accretion disks and modeled the PDS yielding the break frequencies. This is a strong indication that the optically thick Keplerian flow is truncated at some large radii during the quiescent state of DNe and coronal flows are formed (optically thick-thin disk transition). These structures may be extended on the accretion disk and be emitting at low levels that require high sensitivity for detection. Such structures may be created by the disk evaporation as suggested earlier. Our range of break frequencies (1-6 mHz) yield a range of radii (10-0.3)\times10^{12} cm for the inner disk radius with the WD masses 0.4-1.3 \( M_{\odot} \).

In addition, we have also analysed the X-ray outburst data of SS Cyg taken at different epochs and derived that the disk moves in from the large truncation radius during quiescence towards the WD during the optical peak of the outburst and recedes as the X-rays peak in the outburst, finally to the quiescent inner disk radius. Our findings are consistent with the previous suggestions of an accretion disk corona existing in SS Cyg.

We modeled the cross-correlations of the quiescent UV and X-ray light curves of our sample of DNe yielding time delays of X-rays in the range 96-181 sec which indicates the time-lag of emission as the matter travels from the innermost parts of a truncated accretion disk (UV emitting region) to the surface of the WD, where the majority of the X-ray emission is created (i.e., the X-ray photons are delayed). In four of the systems (except for SS Cyg) we also detect zero-time lag correlation indicating the existence of irradiation and reprocessing of X-rays from the cold disk consistent with the light-crossing timescales of the systems.

Finally, in the framework of the propagating fluctuations model we used the ratio of the break timescale and the time-lag of magnetic CV EX Hya and DN systems to derive an estimate of 0.25 for the \( \alpha \) parameter in the inner (optically thin) parts of the accretion flow of DNe disks.

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