New structures of Power Density Spectra for four *Kepler* AGNs

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ABSTRACT

Many nearby AGNs display a significant short-term variability. In this work we re-analyze photometric data of four active galactic nuclei observed by *Kepler* in order to study the flickering activity, having as main goal that of searching for multiple components in the power density spectra. We find that all four objects have similar characteristics, with two break frequencies at approximately $\log(f/\text{Hz})=-5.2$ and $-4.7$. We consider some physical phenomena whose characteristic time-scales are consistent with those observed, in particular mass accretion fluctuations in the inner geometrically thick disc (hot X-ray corona) and unstable relativistic Rayleigh-Taylor modes. The former is supported by detection of the same break frequencies in the *Swift* X-ray data of ZW229-15. We also discuss rms-flux relations, and we detect a possible typical linear trend at lower flux levels. Our findings support the hypothesis of a multiplicative character of variability, in agreement with the propagating accretion fluctuation model.

Key words: accretion, accretion discs - turbulence - galaxies: active - galaxies: Seyfert - galaxies: photometry

1 INTRODUCTION

Active galactic nuclei (AGNs) are distant galaxies hosting supermassive black holes (BHs) as the main engine driving the accretion process at their centers (see e.g. Peterson 1997 for a review). Similar to the case of interacting binaries, the accretion process generates very typical radiative fingerprints in the form of "fast" (i.e. few days or less) stochastic variability, also called flickering (see e.g. Warner 1995, Lewin & van der Klis 2010 for a review). In general these objects are assumed to possess an accretion disc (except for binaries with strong magnetic fields) which drives the matter from the periphery to the central compact object.

Different disc structures, interactions and instabilities are active during the mass flow, which makes the study of the accretion process very complex. Each structure or physical process is characterized by its own time-scale. The very basic and promising explanation of flickering in interacting binaries is the propagation of accretion fluctuations in an unstable accretion flow (Lyubarski 1997, King et al. 2004, Arévalo & Uttley 2006). For these viscous process a general scaling rule is that characteristic time-scale scales with BH mass. Therefore, the study of flickering is highly demanding both in terms of temporal extent and observational quality. The duration of an observation limits the largest detected time-scale, while time sampling determines the shortest time-scale. Both these requirements have been to an unprecedented quality by the *Kepler* mission (Borucki et al. 2010). This mission, whose primary goal is the search for extra-solar planets, has also observed different objects in the field, like AGNs. The typical light curve cadence is of $\sim 30$ min and the total duration of the observation reaches few hundreds of days. These features allow one to study the fast variability of objects like AGNs with details not attainable from the ground.

The statistical characteristics of flickering carries many physical information about the source. One of the fundamental finger-prints of the underlying accretion process is the linear relation between the variability amplitude and the mean flux (Uttley & McHardy 2001, Uttley et al. 2003). The variability amplitude (usually called rms) is defined as the square root of the variance and the typical linear relation suggests that the variability is coupled multiplicatively and can be explained by variations in the accretion rate that are produced at different disc radii and propagate inward (Lyubarski 1997, Kotov et al. 2001).
The viscous time-scale is not consistent with these findings. Another frequently observed feature of flickering evidenced in a log-log periodogram (the so called power density spectrum, PDS) is a red noise, which shows itself as a linear relationship between power density and frequency. Most often, red noise is detected in some frequency interval, and its value changes near a specific characteristic break frequency. The latter is a typical fingerprint of the underlying physical processes.

The PDSs of interacting binaries show multiple components (see e.g. Scaringi et al. 2012, Dobrotka et al. 2016) generated by different components of the accretion flow as accretion disc, central evaporated hot corona etc. It is suggestive to expect the same also in the case of AGNs. The first study of AGNs observed by Kepler was performed by Mushotzky et al. (2011). These authors did not detect any break frequency in the PDSs and concluded that the slopes are very steep, which is typical for the longer time-scales compared to the interacting binaries usually showing much shallower red noises. Subsequent re-analysis of ZW229-15 Kepler data by Edelson et al. (2014) revealed a characteristic break frequency suggesting the existence of a time-scale of 5 day in the PDS. The latter authors concluded that the viscous time-scale is not consistent with these findings. Dynamical or thermal processes or time crossing phenomena are more probable physical processes behind them. The discovery of multi-component PDSs in interacting binaries has been gradual. Ground based observations first showed a simple broken power law (see e.g. Kato et al. 2002, Baptista & Bortolotto 2008), i.e. red noise with a single break frequency. After the appearance of instruments like Kepler, more components were discovered in the PDSs. But re-analysis of old data using different methods resulted into the discovery of more structured PDSs (see e.g. Dobrotka et al. 2014). This PDSs shape upgrade in interacting binaries together with the re-analysis of the ZW229-15 data by Edelson et al. (2014) and the discovery of a more complex PDS structure motivated us to revisit all four AGNs already studied by Mushotzky et al. (2011), searching for multiple-components in the PDS. We use the same method we used for CVs studies (see e.g. Dobrotka et al. 2014, Dobrotka et al. 2016) and we shortly present the method in Section 3.1. In the subsequent Section 3.2 we present the identification of PDS components, and in Section 3.3 we present some additional simulations motivated by the shape of the light curve assembly. In Section 4 we present some additional simulations motivated by the shape of the light curve assembly. In Section 5 we discuss our finding in Section 3.3.

2 DATA

2.1 Kepler

The NASA Kepler mission (Borucki et al. 2010) offers a unique opportunity to study PDSs of a variety of accreting objects over a wide frequency range, thanks to the high quality of the data: low noise, without any perturbation from the atmosphere, and almost continuous coverage during long time with a cadence of 30 min. This continuity is only perturbed by periodical (every third month) 90 deg rolls needed to keep the solar panels oriented towards the Sun. Otherwise, the light curves can have a duration up to 1400 days (Dobrotka et al. 2016). Further monitoring of the objects reaching even longer light curve has been disabled due to a breakdown of a second reaction wheel in 2013.

We downloaded standard reduced light curves of four AGNs observed by Kepler, i.e. ZW229-15 (Kepler ID: 6932990), KA1925+50 (Kepler ID: 12158940), KA1904+37 (Kepler ID: 2694186) and KA1858+48 (Kepler ID: 11178007), all already studied by Mushotzky et al. (2011). The light curves are partitioned into several subsamples which we compose together to get a single light curve. Since the subsamples have different flux levels, we match the last point of one curve with the first point of the subsequent one. This procedure is very simple, but in Section 3.3 we show that this rough flux correction does not influence the results, thus more sophisticated composition methods are not necessary. In some cases the observational gap includes also the subsample division, then keeping the same flux level is not realistic. To understand the impact of these light curves artifacts on our analysis we performed some test simulations (see Section 3.3).

The light curves are presented in Fig. 1. The object KA1904+37 experienced a strong brightness increase during the observation, therefore we divided the light curve in two parts. We have offset the second half of the light curve by -1000 (starting from day 1100) for better visualization of the fast variability.

2.2 Swift

For one of our AGN (ZW229-15) public data from Swift satellite are publicly available. The X-ray light curve in a band 0.3 - 10 keV from the XRT instrument with 1000 s binning is presented in Fig. 2. Kepler data are added for comparison, with the flux modified as flux/4000+0.14 to make the data consistent and directly comparable.

3 PDS ANALYSIS

3.1 Method

To compute the PDS we used the Lomb-Scargle algorithm (Scargle 1982), which can handle gaps in the light curves and/or non equidistant data. We first divide the light curves into subsamples which we compose together to get a single light curve. Since the subsamples have different flux levels, we match the last point of one curve with the first point of the subsequent one. This procedure is very simple, but in Section 3.3 we show that this rough flux correction does not influence the results, thus more sophisticated composition methods are not necessary. In some cases the observational gap includes also the subsample division, then keeping the same flux level is not realistic. To understand the impact of these light curves artifacts on our analysis we performed some test simulations (see Section 3.3).

1 A simple subsample addition does not result in a continuous light curve, and the subsamples are scattered vertically.

2 Taken from http://www.swift.ac.uk/user_objects/
PDS of Kepler observations of four AGNs

into 5 subsegments of equal length. Then we calculate a log-log periodogram for each subsample. All five periodograms are then combined to get a mean periodogram. We perform an additional binning with constant width of 0.05 to finally obtain a Power Density Spectrum estimate (PDS). As an indicator of the intrinsic scatter within each averaged frequency bin we use the standard error of the mean from all points. The choices of the frequency interval and step depend on the characteristics of the subsample. The low frequency end and the frequency step of the PDSs usually are chosen according to the temporal extent of the light curve. The high frequency end is limited by white noise, and we empirically defined this limit to be: \( \log(f/\text{Hz}) = -4.0 \). As y-axis units we use frequency multiplied by power \((f \times p)\).

We present the resulting PDSs from \( \log(f/\text{Hz}) = -6.0 \) in Fig. 3. We omitted lower frequencies because the scatter is too large and hinders a consistent analysis. The power is rising toward lower frequencies. The multi-component shape is visible, with a lower break frequency \((f_1)\) around \( \log(f/\text{Hz}) = -5.2 \) and higher frequency component \((f_2)\) around \( \log(f/\text{Hz}) = -4.7 \) in all four cases.

3.2 Fitted models

For the PDS fitting we used two different models using GNU-PLOT\(^5\) software. The first model is a broken power law model consisting of linear functions, where individual characteristic break frequencies are the joining points between two consecutive linear functions. The second model is a combination of a Lorentzian profile and of an additional function representing the underlying rising PDS trend toward lower frequencies (see e.g. Scaringi 2014). The Lorentzian has a shape is visible, with a lower break frequency \( (f_1) \) around \( \log(f/\text{Hz}) = -5.2 \) and higher frequency component \( (f_2) \) around \( \log(f/\text{Hz}) = -4.7 \) in all four cases.

\[ p(f) = \frac{a \Delta}{\pi} \frac{1}{\Delta^2 + (f - f_1)^2} \]  

where \( p \) is the power in units of \( f \times p \), \( a \) is the normalization free parameter, \( f \) is the frequency, \( f_1 \) is the searched break frequency and \( \Delta \) is the half-width at half-maximum. In order to fit the rising trend towards lower frequencies we choose a function of the form:

\[ p(f) = \frac{A f^{-1}}{1 + f/f_2} \]  

where \( A \) is a normalization and \( f_2 \) is the break frequency. With this definition the PDS shape has a slope \(-1\) below \( f_2 \) and \(-2\) above \( f_2 \). For the Lorentzian model we chose different higher frequency PDS limits, because the model does not include the white noise. This end is defined visually by the higher PDS component \( f_{2B} \).

We performed the fits over a selected frequency interval within which the inherent scatter is sufficiently small: this

Figure 1. Individual light curves of the analysed AGNs. The curve for KA1904+37 is divided into two parts, with vertical offset by -1000 since day 1100 (marked by black arrow) for visualization purposes. The red arrows show the simulated flux scatter in controversial observational gaps (see Section 3.3 for details).

Figure 2. Swift light curve of ZW229-15 (black thick points). Two zoomed regions are shown in the upper panels while the whole data set is in the lower panel. The arrows localize the zoomed light curve subsamples in the whole data set. Vertically modified Kepler data (gray dots) are shown for comparison.

\(^5\) http://www.gnuplot.info/
results in a value of $\log(f/\text{Hz}) = -5.8$ as a lower PDS frequency end. Individual fits are presented in Fig. 3 and fitted parameters listed in Table 1. The PDSs in the upper panel are depicted with double binning (bin interval is 0.1) than in Fig. 3 to reduce the scatter.

Table 1. PDS parameters as lower ($f_{b1}$) and higher ($f_{b2}$) break frequency with standard errors (calculated from the covariance matrix by the GNUPLOT software) from different models. Reduced $\chi^2$ and degree of freedom (dof) are listed too. The upper and lower values for every object are from multi-component broken power law and multi-component Lorentzian models, respectively. Parameters obtained from Swift data using broken power law fit are in parenthesis.

| object        | $\log(f_{b1}/\text{Hz})$ | $\log(f_{b2}/\text{Hz})$ | $\chi^2_{\text{red}}$ | dof |
|---------------|--------------------------|--------------------------|------------------------|-----|
| ZW229-15      | $-5.29 \pm 0.04$         | $-4.69 \pm 0.49$         | 1.64                   | 26  |
|               | $-5.24 \pm 0.08$         | $-4.65 \pm 0.11$         | 0.99                   | 15  |
|               | ($-5.48 \pm 0.20$)       | ($-4.65 \pm 0.15$)       | (3.79)                 | (20) |
| KA1925+50     | $-5.15 \pm 0.07$         | $-4.66 \pm 0.05$         | 3.90                   | 27  |
|               | $-5.17 \pm 0.04$         | $-4.62 \pm 0.05$         | 2.02                   | 16  |
| KA1904+37     | $-5.14 \pm 0.05$         | $-4.70 \pm 0.07$         | 1.29                   | 27  |
|               | $-5.18 \pm 0.05$         | $-4.61 \pm 0.16$         | 0.79                   | 16  |
| KA1858+48     | $-5.21 \pm 0.02$         | $-4.73 \pm 0.01$         | 0.97                   | 27  |
|               | $-5.15 \pm 0.14$         | $-4.66 \pm 0.05$         | 0.86                   | 15  |

3.3 Tests of light curves reliability

When constructing the light curves, we found that some observational gaps in the temporal sequences almost coincided with the subsample boundaries. In some particularly controversial cases (marked as red arrows in Fig. 4), where the gap is too wide, it is impossible to adjust the flux in order to get a continuous light curve. As we wrote before, in these cases an ad-hoc solution where the final and initial points of two adjacent subsamples are forced to coincide was adopted to construct the light curve. In order to test the influence of this particular choice on our results, we performed 100 simulations were we uniformly scattered the flux offset from -500 to 500 (the length of the red arrows in Fig. 4 corresponds to this scatter on the y-axis). Apparently, the scat-

Figure 3. Individual observed PDSs (black points with error bars) with multi-component broken power (red line) law and Lorentzian (blue line) fits. The inset panels show the histograms of fitted frequencies $f_{b1}$ and $f_{b2}$ after 100 simulations (corresponding PDS points depicted as gray points) with different light curve configurations (see Section 2 for details). The vertical dotted line is the mean value from Table 1 and the x-axis interval is the corresponding error interval.
term is too large and even overestimated in KA1904+37 and KA1858+48, while in the two other cases it represents the observed flux variability.

We show the resulting PDSs as gray points in Fig. 3. The statistics of the fitted PDS parameters $f_1$ and $f_2$ are shown in the inset panels of Fig. 3. The fitted break frequencies in simulations all lie within the errors of the original values. Moreover, the lower the frequency, the higher the scatter of the simulated values (gray points). Therefore, the flux uncertainty mainly affects the lower frequency part of the PDS, as intuitively expected. Thus our interval of interest is not affected considerably and the fitted results are robust against the light curve construction procedure within the simulated flux scatter. Larger scatter values are unlikely.

4 RMS-FLUX ANALYSIS

The absolute rms amplitude of variability is defined as square-root of the variance, i.e.

$$\sigma_{\text{rms}} = \sqrt{\frac{1}{N-1} \sum_{i=1}^{N} (\psi_i - \bar{\psi})^2},$$

where $N$ is the number of observed fluxes $\psi_i$ and $\bar{\psi}$ is their mean value. For $\sigma_{\text{rms}}$ and mean calculation we used 200 consecutive points and we binned the data ($\sigma_{\text{rms}}, \bar{\psi}$) in groups of 10. We present the resulting rms-flux data in Fig. 4. All objects except KA1858+48 show possible linear ascending trends for the lowest fluxes. The most pronounced linearity is in ZW229-15. In all cases an initial ascending trend is followed by a rms plateau or a slight depression at higher values of the flux. The linear fits are depicted as red solid lines.

In Fig. 4 we show the rms-flux data calculated from the Swift and Kepler data on the same time interval (from upper right panel of Fig. 2). In this case only ten Kepler light curve points were used for $\sigma_{\text{rms}}$ and mean calculation, and points were binned with each bin containing ten data points. For Swift data we used only 5 points for $\sigma_{\text{rms}}$ and mean calculation and every 3 ($\sigma_{\text{rms}}, \bar{\psi}$) points were binned because of the very low number of Swift data.\footnote{The value $N = 200$ was chosen on empirical grounds: smaller values yield just more scattered rms-flux data. Similar results can be achieved by first binning the original light curve and computing the rms-flux using smaller number of points.} We also show in the upper panel the linear fit as a red solid line and the Swift rms-flux binned data as blue lines, for a direct comparison. The latter has been adapted horizontally and vertically to find a match. Apparently both data sets show an initial rise followed by a plateau or by a slight depression, with a subsequent ascension. A comparison between the Kepler and Swift figures hints at a possible correlation between optical and X-ray variability.

5 DISCUSSION

In this paper we have re-analyzed optical light curves of four AGNs observed by Kepler and we have discovered multiple component in their PDSs, with evidence for two

\footnote{Note that we used two data sets. One with all data, and second without the one anomalous point (visible in lower panel of Fig. 2 close to day 720) excluded.}
break frequencies centered around log(\(f_{b1}/\text{Hz}\)) = \(-5.2\) and log(\(f_{b2}/\text{Hz}\)) = \(-4.7\). A value close to the former had already been detected by [Edelson et al. (2014)] for ZW229-15. The authors derived a value of \(0.18 \pm 0.03 \text{ day}^{-1}\) which transforms to log(\(f/\text{Hz}\)) = \(-5.68 \pm 0.07\).

5.1 Break frequencies in the ZW229-15 Kepler PDS

The two break frequencies we have found do not agree within the errors, suggesting that we found PDS components different from those found by [Edelson et al. (2014)]. This statement however must be proved and to that purpose we performed a different analysis, similar to that of [Edelson et al. (2014)]. First, we detrended the light curve with a linear function to have the average flux from the first 20 points of each light curve equal to the average of the last 20 points. Second, we did not divide the light curve of ZW229-15 into several subsamples, i.e. we used all the data points as a whole. Third, as dependent variable we just adopted power. Finally, we did not divide the light curve of ZW229-15 into different parts, but mainly on different binning because a binning not fine enough, can destroy finer PDS details. The y-axis units may play a role also. While both y-axis units are equivalent for a modeling, the \(f \times p\) case is better for a detailed visualization of details (see e.g. [Scaringi 2014]).

5.2 Time-scale estimates

5.2.1 "Classical" case

[Edelson et al. (2014)] made basic time-scale estimates in order to identify the source of the detected break frequency. Their measured value is close to the value \(f_{b1}\) detected in this paper, therefore the conclusion of [Edelson et al. (2014)] may still be valid, although a plausible association could be made with perturbations occurring on light-crossing and dynamical (\(t_{dyn}\)) time-scales, but not with the viscous time-scale (\(t_{visc}\)). The exception is the thermal time-scales (\(t_{th}\)).

Reducing the binning interval to 0.1 yields similar results, but with a worse \(\chi^2_{red}\) due to the larger PDS scatter.

We thus conclude that the break frequency \(f_{b1}\) detected in this paper is different from that detected by [Edelson et al. (2014)]. The latter changes the overall trend of the PDS, while the former is a local hump/substructure. The reason why Edelson et al. did not find the frequency \(f_{b1}\) has to be searched in the different analysis method (division of the light curve into subsamples), but mainly on different binning because a binning not fine enough, can destroy finer PDS details. The y-axis units may play a role also.
estimate, which is already too long to be compatible with the time-scale associated to $t_{\text{dyn}}$.

The three time-scales $t_{\text{dyn}}, t_{\text{th}}$ and $t_{\text{visc}}$ are connected as follows:

$$t_{\text{dyn}} \sim \alpha t_{\text{th}} \sim \alpha (H/R)^2 t_{\text{visc}},$$

(4)

where $H$ and $R$ are the height scale of the disc and distance from the center, respectively (see e.g. King 2008). $t_{\text{dyn}}$ is estimated from circular orbits:

$$t_{\text{dyn}} \sim \left(\frac{R^3}{GM}\right)^{1/2},$$

(5)

where $G$ and $M$ are the gravitational constant and BH mass, respectively. Finally, a realistic estimate for $t_{\text{visc}}$:

$$t_{\text{visc}} \sim \frac{t_{\text{dyn}}}{\alpha (H/R)^2}.$$

Edelson et al. (2014) estimated a disc radius of 100 - 1000 Schwarzschild radii ($R_{\text{schw}}$) yielding $t_{\text{visc}} \approx 4 - 140$ yrs, for a BH mass $M \approx 10^7 M_\odot$. This is not consistent with the detected 5 day time-scale. The authors concluded that this might be regarded as an evidence against the propagating fluctuation model (Lyubarskii 1993, King et al. 2001, Arévalo & Uttley 2006), which is however a very basically grounded model of accretion in interacting binaries. However, Edelson et al. (2014) suggested that the whole optically thick, geometrically thin disc could be the source of the variability. Notice that they used $\alpha \sim H/R \sim 0.1$.

Scaringi (2014) analyzed similar multi-component PDS of the CV MV Lyr, and modeled the highest break frequency $\log(f/\text{Hz}) = -3$ assuming a model based on propagating fluctuations in the accretion flow. The results are not compatible with a geometrically thin disc, but the derived value of $\alpha (H/R)^2 = 0.70^{+0.289}_{-0.158}$ suggests a $H/R$ ratio higher than approximately 0.75. Scaringi (2014) concluded that the source of such variability can not be the standard optically thick and geometrically thin disc, but a central optically thin and geometrically thick disc known also as hot evaporated corona. Mass accretion fluctuations are the variability source of X-rays which are reprocessed at optical wavelengths by the underlying geometrically thick disc.

Such corona can arise as a result of inefficient cooling in the innermost regions of the disc (see e.g. Meyer & Meyer-Hofmeister 1994). A dwarf nova as a subclass of CVs has two phases: an outburst when the accretion disc reaches down to the white dwarf surface, followed by a quiescent one where the central disc is truncated or evaporated and a hot corona is instead present (see e.g. Warner 1995, for a review). Scaringi (2014) proposed a solution of a sandwiched model, where the central corona surrounds the central region of the standard accretion disc reaching the white dwarf surface, i.e. a situation which can be typical for a subclass to which MV Lyr belongs. This statement was confirmed by Dobrotka et al. (2016) by direct X-ray observations using the XMM-Newton satellite.

We analysed long-term data of ZW229-15 from Swift satellite and we conclude that despite the low quality and quantity of data, the presence of both break frequencies is possible in the corresponding X-ray PDS. The lower break frequency of $\log(f_{\text{bb}}/\text{Hz}) = -5.48$ agrees within the errors with the optical value derived from Kepler data, while the higher frequency $\log(f_{\text{bb}}/\text{Hz}) = -4.65$ matches (almost perfectly. The $\chi^2_{\text{red}}$ of 3.79 suggests a very bad fit, but obviously this is due to large scatter of the PDS around the break frequency. Such low quality PDS is not adequate for reliable break frequency measurements, but it supports the X-ray origin of the fluctuations.

Therefore, if the source of the variability is the central hot corona, it does not reach the outer radii of the underlying geometrically thin disc and lower values are possible. We took this solution into account and calculated the $\alpha (H/R)^2$ parameter using all three derived break frequencies of ZW229-15. The $\alpha (H/R)^2$ values vs. disc radii $R$ is shown in Fig. 9. Apparently a solution is possible for all three break frequencies with the $\alpha (H/R)^2$ values suggesting a geometrically thick disc with outer disc/corona radii up to $\sim 250 R_{\text{schw}}$ supposing maximal parameter values $\alpha \sim H/R \sim 1$. If the hot corona in ZW229-15 has similar characteristics as for interacting binaries, or more specifically as that of the CV MV Lyr, the outer disc/corona radii is between 26 and 252 $R_{\text{schw}}$ (taking all errors into account). For a geometrically thick disc with $\alpha \sim H/R \sim 0.1$ as used by Edelson et al. (2014) the value of $\alpha (H/R)^2$ should be $\sim 0.001$. However, The $H/R$ ration could even be smaller ($\sim 0.01$) yielding even smaller values of $\alpha (H/R)^2$. Therefore, the geometrically thick disc is the only solution if we suppose a viscous origin of the fluctuations.

An exhaustive analysis aiming at identifying the sources of individual PDS components is beyond the scope of this paper, because it is difficult to make it only using such simplistic time-scale estimates. Direct modeling as performed by Scaringi (2014) can however yield significant results. Using the same $t_{\text{visc}}$ estimate (equation 6) for the CV MV Lyr we get a value of 105.5 s (using outer corona/disc radius, $\alpha (H/R)^2$ parameter and primary mass from Scaringi (2014), which gives a values of $\log(f/\text{Hz}) = -2.02$. The modeled highest break frequency has a value of approximately $\log(f/\text{Hz}) = -3$, i.e. an order of magnitude smaller. Al-
though these time-scale estimates are very approximate, we conclude that taking into account the corona as a possible source of the variability, the viscous processes together with the idea of propagating accretion fluctuations represent a viable physical explanation. Besides a modeling, X-ray observations can give a final answer, which would be even more relevant, because the corona is a pure X-ray source and distinguishing between geometrically thin disc and corona would be much easier and unambiguous. This paper supports the corona interpretation at least in ZW229-15 because of positive detection or at least some presence indication of both optical break frequencies also in X-rays.

5.2.2 Relativistic case

The model we have presented above postulates an origin for the short-term variability in the part of the accretion region far from the Innermost Stable Circular Orbit (ISCO), where relativistic effects are negligible. In the innermost regions of a magnetized accretion disc there could be different physical mechanisms which could induce instabilities. Here however we will consider whether the frequencies of the Rayleigh-Taylor (hereafter RT) modes, driven by the accretion of plasma inhomogeneities falling towards the accretion discs, could lie in the observed parameter range. Unfortunately, there exists very few fully relativistic treatments even of linearized instabilities relevant to our scenario. In the magnetically arrested disc model of accretion (Bisnovatyi-Kogan & Ruzmaikin 1976, Tchekhovskoy et al. 2011) plasma falling towards the accretion disc carries a magnetic field and accumulates at the interface between the corona and the disc before being accreted. This interface is thus potentially subject to RT instabilities. Recently, Contopoulos et al. (2016) have presented an analysis of linearized Rayleigh-Taylor instabilities in Kerr geometry which can be relevant to the case considered here. They suggest the following dispersion relation (Contopoulos et al. 2016 eq. 58):

$$\nu_{RT}^2 = -m^2 \omega^2 + m^2 \left( \frac{M}{r^3} \right) \frac{\rho \Delta}{A^2} \left[ 1-c_s^2 \right] D \left[ \rho - (1+3c_s^2) \left\{ \frac{B^2}{8\pi} \right\} \right]$$

$$\nu_{RT}^2 = -m^2 \omega^2 + m^2 \left( \frac{M}{r^3} \right) \frac{\rho \Delta}{A^2} \left[ 1-c_s^2 \right] D \left[ \rho - (1+3c_s^2) \left\{ \frac{B^2}{8\pi} \right\} \right]$$

$$\nu_{RT}^2 = -m^2 \omega^2 + m^2 \left( \frac{M}{r^3} \right) \frac{\rho \Delta}{A^2} \left[ 1-c_s^2 \right] D \left[ \rho - (1+3c_s^2) \left\{ \frac{B^2}{8\pi} \right\} \right]$$

In the equation above $M, a$ are the BH’s mass and spin, respectively, while $\rho, p, B$ are the (thin) accretion disc density, pressure and azimuthal magnetic field, respectively, and are assumed to depend only on the radial spatial coordinates $r$. This dispersion relation arises by assuming small perturbations of the form: $\delta(r)e^{i(\omega t + \alpha)}$, and is restricted to the Kerr metric. All the remaining quantities ($\omega, \Delta, A, \xi_k$) are radial functions specific of the Kerr geometry, and they only depend on $M$ and $a$, while the symbol $D$ denotes the jump of the quantity within the parentheses on the two sides of the interface: $D(f) = f_+ - f_-$. The relation above was obtained by Contopoulos et al. (2016) under a significant number of simplifying assumptions, for instance that the accretion disc’s rotation is negligible. Despite that, it can be useful to estimate whether the characteristic timescales/frequencies of the unstable modes lie within the range permitted by the observations.

In the case of ZW 229-15 the BH mass has previously been established through reverberation mapping: $M = 1.00^{+0.13}_{-0.24} \times 10^7 M_\odot$ (Barth et al. 2011). For the accretion disc we assume a magnetized disc solution (Kaburaki 1980), whose main parameters like the disc mass and central density are obtained by normalizing Kaburaki’s profile to the luminosity of ZW 229-15.

We plot in Figure 10 the dispersion relation above for two extreme values of the spin. We see that for highly rotating BHs the only modes having frequencies comprised within the 5-days band are stable ($\nu_{RT}^2 < 0$), while unstable solutions appear only for slowly rotating BH solutions. Solutions for intermediate values of $a$ can be either stable or unstable, depending on the distance, and lie between these two extreme cases.

How can this dispersion relation be applied to explain the rapid variability observed in ZW 229-15 and other sources? We assume that unstable RT modes could give origin to the observed flickering: the question then is how these instabilities could arise. RT modes arise at the interfaces where density or other quantities (magnetic fields, pressure) are discontinuous. These interfaces can arise at the region separating the accretion disc and the corona when the accreting gas from the outside brings transient over-dense filamentary structures which can reach the accretion disc and locally increase the density at the interface (Arons & Lea 1976; Eisner & Lamb 1977). A detailed modeling would require numerical General Relativistic MHD simulations and spectral modeling, and is beyond the scope of the present paper. Yet, we note that the characteristic frequencies of these RT instabilities are consistent with those of the four AGNs considered in the previous paragraphs.

5.3 Swift vs. Kepler data of ZW229-15

The Swift data of ZW229-15 are too irregular to make any detailed cross correlation analysis with the Kepler data. However, the correlation is apparent in the upper right panel of Fig. 2. The X-ray data show the same low flux plateau between day 735 and 750, the same declining trend below day 735 and rising trend above day 150 as the Kepler light curve. Moreover, the peaks around days 722, 727, 735, 757 and 765 are almost coincident. The main difference is the “continuum” behind/between consecutive peaks. While the Kepler flux smoothly declines between the mentioned peaks, the Swift flux experience a strong decline toward some “basic” level between consecutive peaks, i.e. the declining trend below day 735 seems to be composed by individual events with declining amplitude.

This suggests that only the peaks have origin in the
both optical and X-rays, and the optical "continuum" is independent. The latter varies on a much longer time-scale than the former. A simple model where the longest variability is coming only from the outer accretion disc regions, and the faster is generated by the inner disc-corona duo can explain such a behaviour. The latter may be explained in two ways: 1) the mass accretion rate in the inner disc is feeding also the corona (by evaporation) and the fluctuations are present in both structures, which yields the same variability behaviour in both wave-bands, 2) the variability is generated by mass accretion fluctuations with long time-scales behaving multiplicatively and showing the linear rms-flux relation for light curve with lower resolution in Fig. 6. This linear rms-flux relation is deformed by underlying process generating even longer independent variability. In CVs this could for example arise from the mass feeding of the disc by the secondary star or superhump activity. In AGNs there are different physical processes which could result in rapid (from few hours to thousand of years) variations of the accretion disc’s density. Recently Cielo et al. (2017) have demonstrated that backflow of jet’s gas originating from near the hotspot has a chaotic character, and can easily bring low angular momentum jet gas near the central accretion region. Although the simulations by Cielo et al. (2017) do not have the spatial resolution to resolve the central accretion region and disc, they show that this backflow is a persistent feature during the first few million years since the launching of the jet. Another possible mechanism for large mass accretion rate variations on long time-scale is the radiation-pressure instability in the accretion disc (Wu et al. 2018). This phenomenon generates some "heartbeat" oscillations or outbursts with a duration of two years in the case of a Seyfert galaxy IC 3599. The steep rise of the luminosity in the case of KA1925+50 and KA1904+37 could match this picture, but the variability/"flares" with time-scales of hundreds of days in the light curve of ZW229-15 are rather too short to be accounted for by this mechanism.

Further, the inner disc gas evaporates and forms the hot corona which follows every accretion rate fluctuation propagating inward from the outer disc regions, but the evapo-

5.4 Rms-flux relation

Generally speaking there is a relationship between the overall flux and the rms-flux data behaviour. All objects except KA1858+48 show some possible linear relations more evident at the lowest flux levels, with ZW229-15 being the most evident case. Probably the mean flux of the object plays a role as ZW229-15 and KA1858+48 have the largest and smallest fluxes, respectively.

Moreover, from Fig. 6 we see that in all the rms-flux relationships an initial linear relation is followed by a plateau or a slight depression. The same is also true for the Swift data and corresponding Kepler light curve interval of ZW229-15, showing possible correlation suggesting a common origin, and supporting the inner corona model. In Dobrotka et al. (2016) we showed that if a fast variability with linear rms-flux relation is superposed on an independent longer time-scale variability, the resulting rms-flux relation has very similar shape to the one presented in Figs. 3 and 4.

Therefore, we suppose that a variability with linear rms-flux relation is superposed on an independent signal with longer time-scale variability. This is valid for both the low (Fig. 3) and high (Fig. 4) resolution case of ZW229-15, yielding two linear rms-flux relations depending on how many light curve points are used for calculation. In this picture an outer accretion disc generates propagating mass accretion fluctuations with long time-scale, behaving multiplicatively and showing the linear rms-flux relation for light curve with lower resolution in Fig. 5. This linear rms-flux relation is deformed by underlying process generating even longer independent variability. In CVs this could for example arise from the mass feeding of the disc by the secondary star or superhump activity. In AGNs there are different physical processes which could result in rapid (from few hours to thousand of years) variations of the accretion disc’s density. Recently Cielo et al. (2017) have demonstrated that backflow of jet’s gas originating from near the hotspot has a chaotic character, and can easily bring low angular momentum jet gas near the central accretion region. Although the simulations by Cielo et al. (2017) do not have the spatial resolution to resolve the central accretion region and disc, they show that this backflow is a persistent feature during the first few million years since the launching of the jet. Another possible mechanism for large mass accretion rate variations on long time-scale is the radiation-pressure instability in the accretion disc (Wu et al. 2018). This phenomenon generates some "heartbeat" oscillations or outbursts with a duration of two years in the case of a Seyfert galaxy IC 3599. The steep rise of the luminosity in the case of KA1925+50 and KA1904+37 could match this picture, but the variability/"flares" with time-scales of hundreds of days in the light curve of ZW229-15 are rather too short to be accounted for by this mechanism.

Further, the inner disc gas evaporates and forms the hot corona which follows every accretion rate fluctuation propagating inward from the outer disc regions, but the evapo-

\[ \begin{align*}
\text{PDS of Kepler observations of four AGNs} & \quad 9 \\

\end{align*} \]

\[ \begin{align*}
\text{Figure 10.} \quad \text{Frequencies of relativistic Rayleigh-Taylor instabilities. We plot the dispersion relation (eq. 58 from Contopoulos et al. 2016) for two extreme values of the ZW 229-15 spin } a = 10^{-5} \text{ (black squares) and } a = 0.99 \text{ (red squares). Distances are in units of the Schwarzschild radius } r_\text{s}. \text{ Note that the red squares trace imaginary values of } \nu_{\text{RT}}, \text{ corresponding to stable modes. The horizontal band (from the lower limit log}(f/\text{Hz}) = -5.6 \text{ of the } x\text{-axis in Fig. 3) to the log}(f_{\text{Hz}}/\text{Hz}) = -4.65 \text{ value) traces the allowed frequency region from the PDS analysis in Section 3.2; the vertical line marks the position of the Innermost Stable Circular Orbit, taken as the lower limit of the accretion disc.}
\end{align*} \]
rated gas lives its own life as a turbulent region with its own characteristic time-scales of propagating mass accretion rate fluctuations. The former may be responsible for the X-ray amplitude correlation with the small peaks in the Kepler light curve, while the latter is responsible for the short-time-scale variability detected in optical and X-ray behaving also multiplicatively and manifesting as linear rms-flux trend in Fig. 7 being deformed by the larger variations. This rms-flux shape explanation (if real) applies to the classical viscous scenario described in Section 5.2.1, but we do not know how it matches the relativistic scenario from Section 5.2.2. In the latter case, it is not sure whether the RT instability generates propagating mass accretion rate fluctuations behaving multiplicatively.

5.5 Reality of the PDS features

Kepler observatory is a very powerful tool for flickering study. However, there are some indications that the light curve analysis should be taken with caution. Some spurious excess power in the PDS can be present and the light curves should be reprocessed (e.g. Edelson et al. 2014, Kasliwal et al. 2015, Kasliwal et al. 2015). Therefore, only a direct comparison of the Kepler PDSs with an independent source may yield satisfying conclusion. This has been done already by Mushotzky et al. (2011) in the case of ZW229-15 on a long time-scale. Our comparison of optical and X-ray data offers an additional test. Besides the two frequency breaks in the PDS, it is also worth noting the rise of the PDS power towards lower frequencies from approximately \( \log(f/\text{Hz}) = -6 \) observed in both optical and X-ray PDSs. Therefore, the credibility of the Kepler light curve is reinforced, at least in the case of ZW229-15.

6 SUMMARY AND CONCLUSIONS

The results of this work can be summarized as follows:

(i) We discovered multiple component PDSs with two break frequencies of approximately \( \log(f_{b1}/\text{Hz}) = -5.2 \) and \( \log(f_{b2}/\text{Hz}) = -4.7 \) in Kepler data of four AGNs; ZW229-15, KA1925+50, KA1904+37 and KA1858+48.

(ii) For ZW229-15 \( f_{b1} \) is close to the 5 day time-scale detected in the same data by Edelson et al. (2014), but probably it is a different PDS component.

(iii) We found indications of both break frequencies in X-ray Swift data of ZW229-15.

(iv) \( f_{b1} \) agrees with light-crossing or dynamical time-scale estimates of Edelson et al. (2014).

(v) \( f_{b2} \) agrees only with light-crossing scenario with time-scale estimated by Edelson et al. (2014), which requires an X-ray origin of the variability.

(vi) We found a viscous solution for \( f_{b1} \) and \( f_{b2} \), previously excluded by Edelson et al. (2014), if the disc is geometrically thick corona radiating in X-rays. The X-ray origin of fluctuations is supported by Swift data of ZW229-15. A further possibility is that relativistic unstable Rayleigh-Taylor modes could be operating in the innermost regions of the accretion disc.

(vii) All AGNs except KA1858+37 (perhaps because of low overall flux level) show rising rms-flux relation with possible linear shape. This relation is not valid for whole flux interval. After an initial (linear) rise a plateau, slight depression and/or subsequent rise follows. Based on previous simulations by Dobrotka et al. (2014) we suggest that such rms-flux deformed shape (initially linear) is generated by an independent underlying modulation with longer/longest time-scale. Their physical origin is not clear, but various plausible scenarios like backflow of jet’s gas or radiation-pressure instability are possible.

(viii) The same deformed rms-flux shape with initial potentially linear rising trend shows also the X-ray Swift data of ZW229-15 on much shorter time-scale. Optical Kepler data do show similar potentially correlated trend on similar short-term time-scale suggesting common origin, i.e. the central geometrically thick hot X-ray corona. The deformed shape agrees with previous simulations suggesting that the short-term variability is superposed on longer independent variability (see previous point).

(ix) The linearity of the rms-flux data, or the interval where it has the linear shape, depends on the time-scale (number of light curve points) for rms-flux data calculation. The existence of a short-term and long-term time-scale solutions suggests the existence of two superposed independent variabilities, both having the multiplicative character typical for the accretion rate fluctuation propagation model. The longer time-scale variability can be generated by the whole accretion disc, while the shorter can be generated by the evaporated gas at the inner disc forming the inner hot corona.

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