DISCOVERY OF A ~5 DAY CHARACTERISTIC TIMESCALE IN THE KEPLER POWER SPECTRUM OF Zw 229−15

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ABSTRACT

We present time series analyses of the full Kepler data set of Zw 229−15. This Kepler light curve—with a baseline greater than 3 yr, composed of virtually continuous, evenly sampled 30 minute measurements—is unprecedented in its quality and precision. We utilize two methods of power spectral analysis to investigate the optical variability and search for evidence of a bend frequency associated with a characteristic optical variability timescale. Each method yields similar results. The first interpolates across data gaps to use the standard Fourier periodogram. The second, using the CARMA-based time-domain modeling technique of Kelly et al., does not need evenly sampled data. Both methods find excess power at high frequencies that may be due to Kepler instrumental effects. More importantly, both also show strong bends ($\Delta f \sim 2$) at timescales of $\sim 5$ days, a feature similar to those seen in the X-ray power spectral densities of active galactic nuclei (AGNs) but never before in the optical. This observed $\sim 5$ day timescale may be associated with one of several physical processes potentially responsible for the variability. A plausible association could be made with light-crossing dynamical or thermal timescales depending on the assumed value of the accretion disk size and on unobserved disk parameters such as $a$ and $H/R$. This timescale is not consistent with the viscous timescale, which would be years in a $\sim 10^7 M_\odot$ AGN such as Zw 229−15. However, there must be a second bend on long ($\gtrsim 1$ yr) timescales and that feature could be associated with the viscous timescale.

Key words: accretion, accretion disks – black hole physics – galaxies: active – galaxies: individual (Zw 229−15) – galaxies: nuclei – galaxies: Seyfert

Online-only material: color figures

1. INTRODUCTION

The accretion disks of active galactic nuclei (AGNs) are much too distant to image directly. Simple physical arguments place an upper limit on the accretion disk size at $\sim 10^{-5}$ pc (Hawkins 2007), corresponding to $\lesssim 1$ mas for even the closest AGNs. Thus, indirect methods must be used to study their centers. The strong and rapid aperiodic optical variability of AGNs provides a powerful tool for constraining physical conditions and processes. For example, reverberation mapping allows estimation of Seyfert 1 emission-line region sizes and central black hole masses (Peterson et al. 2004). However, recent progress has been slowed by limitations inherent in ground-based optical monitoring where it is nearly impossible to obtain continuous light curves longer than $\sim 12$ hr and errors better than $\sim 1\%$.

The Kepler mission (Borucki et al. 2010) breaks these barriers with fast (30 minutes) sampling, a high (>90%) duty cycle, and excellent ($\sim 0.1\%$ for a 16th magnitude source) precision. Zw 229−15 ($z = 0.025$; Falco et al. 1999) was observed during quarters 4−17 (Q4−17), totaling 3.4 yr. As the longest-monitored, brightest, and one of the most strongly variable Kepler AGNs, it is ideal for time-series analyses that estimate the power spectral density (PSD) function. Previous studies used only a small fraction of these data, finding a power-law-like PSD with a steep index ($P_f \propto f^{-\alpha}$; Mushotzky et al. 2011; Kelly et al. 2014) with indications of a break on $\sim 90$ day timescales (Carini & Ryle 2012).

This paper reports light curve extraction and PSD analysis of the full Kepler data set. The paper is organized as follows. Section 2 reports the data reduction, Section 3 presents the PSD analyses, Section 4 discusses the theoretical implications of these analyses, and Section 5 concludes with a brief summary of this work and future plans.

2. DATA REDUCTION

Since Kepler was designed to detect exoplanets, the standard pipeline processing removes long-term trends from light curves to optimize detection of short, shallow dips. This renders data unusable for AGNs, which show broad intrinsic variability power over timescales of hours to years. Thus, previous Kepler Zw 229−15 studies (e.g., Mushotzky et al. 2011) used “simple aperture photometry” (SAP) data from earlier in the pipeline, but these data also contained uncorrected systematics due to differently sized “optimal” extraction apertures.

2.1. Extraction from Pixel Data

In order to avoid these systematics, our approach starts earlier with the two-dimensional calibrated pixel data. We used the PyKE6 programs kepmask and kepextract to build large 32 pixel masks (see Figure 1). These larger masks mitigate excursions due to thermally induced focus changes and to differential velocity aberration (Kinemuchi et al. 2012; 6 Software available at http://keplergo.arc.nasa.gov/PyKE.shtml.
see also http://keplergo.arc.nasa.gov/PyKEprimerTPFs.shtml). These extraction masks are identical within each season (e.g., Season 2 = Q4/8/12/16) even though the pixel downloads are not.

The resulting 3.4 yr (55,653 cadence) light curve is shown in the top panel of Figure 2. The interquarter jumps arise because quarterly spacecraft rolls move the source to a different chip with a different aperture. Thanks to Kepler’s stable pointing and these identical seasonal masks, the jumps between the same seasons are highly repeatable.

### 2.2. Interquarter Scaling

Previous Kepler AGN studies dealt with interquarter jumps by restricting the analyses to single quarters (Mushotzky et al. 2011; Kelly et al. 2014), performing simple scaling to match fluxes across the gaps (Wehrle et al. 2013) or using ground-based data to normalize the offsets (Carini & Ryle 2012). Our approach starts by averaging the five good cadences immediately before and after each gap and taking the difference, then sorting these by season (Table 1). We then measured and applied mean seasonal corrections (e.g., the mean difference between the end/start of quarters 4/5, 8/9, 12/13, and 16/17). A good measure of the systematics remaining after these corrections is the standard deviation of the residuals: 63 counts s$^{-1}$. Since the mean flux was 15,933 counts s$^{-1}$, this indicates $\sim$0.4% residual errors after quarterly offset correction.

### 2.3. Filtering

Next, bad cadences are filtered on three criteria: (1) “Manual Exclude” (SAP_QUALITY bit 9 set true), indicating solar coronal mass ejections, (2) four cadence ranges (54,941–54,960, 64,084–64,129, 71,054–71,063, and 72,324–72,332) deemed problematic on the basis of other sources’ light curves, or (3) cadences that deviated by more than five times the reported error from both cadences before and after that cadence. These 444 bad cadences (in red in Figure 2) were eliminated, leaving a total of 55,209 good cadences.

### 2.4. Moiré Pattern Drift Noise

Kepler data can also suffer from Moiré pattern drift (MPD) noise, which arises from crosstalk between the 4 fine guidance sensors and the 84 science channel readouts (Kalodziejczak et al. 2010). Both Wehrle et al. (2013) and Revalski et al. (2014) have noted that MPD noise can be a serious problem for Kepler AGN variability studies, adding to the apparent source variability or even mimicking variability in a non-variable source.

There is no known procedure for flagging or mitigating MPD errors, although the Kepler project is investigating this phenomenon (Clarke et al. 2014). Table 13 of the Kepler Instrument Handbook\(^7\) lists as problematic only one module.output used to observe Zw 229–15: 14.4, during Season 2. The possibility that MPD noise is affecting these data is discussed in Section 3.3.

### 3. PSD ESTIMATION

We performed two power spectral analyses of these data. The first uses standard Fourier methods to directly estimate the PSD,
the second uses a continuous random process model fitted in the time domain to infer the PSD.

### 3.1. Periodogram Analysis

The first approach used the standard periodogram of the full data set to directly estimate the PSD. Gaps within each segment were filled by interpolation (using the LOWESS method; Cleveland 1981) to give one evenly sampled light curve with a sampling of ≈29.4 minutes. The light curve was end-matched (Fougere 1985) to suppress the effects of spectral “leakage” (Uttley et al. 2002). This involves subtracting a linear term such that the mean fluxes for the first and last 20 data points are the same. The resulting periodogram is shown in Figure 3.

At high frequencies, the power spectrum flattens, as expected from independent (white) flux measurement errors, but the observed level is higher by a factor ≈1.57 than the expected level given the pipeline errors, suggesting the flux measurement errors are 25% larger than the pipeline errors. Further, the PSD rises slowly from 10 day$^{-1}$ down to 1 day$^{-1}$, which could be explained in terms of some degree of correlation in the measurement errors, perhaps resulting from MPD. At lower frequencies the periodogram rises steeply with decreasing frequency and shows a bend around a timescale of ∼5 days.

We fitted simple models to the periodogram by maximizing the likelihood to estimate of the model parameters (see, e.g., Vaughan 2010) using XSPEC 12.8.1 (Arnaud 1996) with the Whittle statistic. A model comprising a simple power law plus a constant gave a poor match to the data, with power-law slope −3.15 and fit statistic $D = -2 \log(\text{likelihood}) = -270489.0$ using three free parameters. Including an additional power law to model the excess power at ∼1 day$^{-1}$ improved the fit by $\Delta D = 157.9$ using five free parameters. Including a bend in the steep power law to a flatter slope at low frequencies (using a simple bending power law as in Edelson et al. 2013 and González-Martín & Vaughan 2012) improved the fit by a further $\Delta D = 231.3$, and has a total of seven free parameters. The best-fitting parameters of this model are as follows: power-law slopes of $-2.00 \pm 0.12$ at low frequencies and $-4.51 \pm 0.20$ at high frequencies, with a bend at $f_b = 0.18 \pm 0.03$ day$^{-1}$ (∼5.6 day timescale). The additional (unbending) power law had a slope of $-1.28 \pm 0.13$ and contributes significantly only around frequencies ∼1 day$^{-1}$. Replacing the simple bending power law with a “Nuker” law (Equation (1) of Lauer et al. 2005), which includes an extra parameter to adjust the sharpness of the bend between power-law slopes, did not significantly improve the fit ($\Delta D = 0.8$ improvement for one additional free parameter).

![Figure 2](https://example.com/figure2.png)

*Figure 2.* (a) Uncorrected light curve. Bad data (in red) were eliminated and seasonal jumps were corrected as discussed in the text. (b) Corrected light curve. (c) Twenty day (960 cadence) snippet from Q11, showing the quality of the Kepler data. This time range is shown with a horizontal blue line in panel (b). (A color version of this figure is available in the online journal.)
Figure 3. Standard periodogram analysis. The data (black) have been rebinned for display purposes only, such that the lowest-frequency data are not binned, and at higher frequencies, data are averaged over bins spanning a factor of 1.1 in frequency. The fits are shown in solid red at the top and residuals, computed as \((\text{data} - \text{model}) / \sqrt{\text{model}}\) at the bottom. (a) A single power law (dashed line) plus Poisson noise (dot–dash line) model yields a poor fit with large coherent features in the residual plot. (b) A bending power law (dashed) plus a second power law (dotted line) plus noise model yields an acceptable fit with smaller and better-distributed residuals.

3.2. CARMA-based PSD Analysis

The second analysis utilized the continuous-time autoregressive moving average (CARMA) modeling technique of Kelly et al. (2014). This method naturally handles data gaps, measuring the power spectrum down to the lowest frequencies available. The CARMA modeling technique assumes that the light curve is a Gaussian process and that the power spectrum can be approximated as a mixture of Lorentzian functions. For computational purposes, we reduced the sampling by binning on 2.5 hr intervals. We considered CARMA\((p, p - 1)\) models and used the deviance information criterion (DIC; Spiegelhalter et al. 2002) to choose the value of \(p = 5\); higher values of \(p\) produced a worse DIC and did not lead to significantly different power spectra, with the exception of higher uncertainty at the low- and high-frequency ends.

The inferred power spectrum (Figure 4(a)) shows evidence for a bending power-law shape and a flattening toward the
highest frequencies. The apparent kink in the PSD estimate is an artifact of the use of Lorentzians in the CARMA-PSD process. By analogy with a bending power-law model, we can quantify the effective power-law slopes of the power spectrum above and below the bend frequency as \( d \log P(f)/d \log f \), and the effective bend frequency as the argumentative maximum of \( |d^2 \log P(f)/(d \log f)^2| \). Based on the CARMA model we infer that the effective bend frequency is located at 0.25 ± 0.01 day\(^{-1}\) (~4 day timescale) and effective power-law slopes are −1.99 ± 0.01 and −3.65 ± 0.07 at frequencies of 0.01 day\(^{-1}\) and 0.6 day\(^{-1}\).

Figure 4(b) shows the same data with the y-axis multiplied by frequency so equal power per logarithmic frequency interval would be a flat line (e.g., Psaltis et al. 1999; Uttley et al. 2002). Note the continued rise to the longest timescales sampled by 

\[ \text{Kepler} \]

indicating that the PSD must undergo second flattening because otherwise the total variability power would diverge.

### 3.3. Excess High-frequency Power

One unusual aspect of these PSD estimates is the apparent excess power at high temporal frequencies. In particular, the upward bend around ~1 day timescales is unlikely to be intrinsic to the source since both X-ray binary and AGN power \( \times \) frequency plots are generally downward-bending or flat at both high and low frequencies, consistent with finite total power (Psaltis et al. 1999; McHardy et al. 2004). No such feature has ever been seen in the X-rays for AGNs (e.g., Markowitz et al. 2003), or, to our knowledge, at any wavelength in any astrophysical source. In this section we investigate the possibility that this is due to a poorly studied \textit{Kepler} instrumental effect: MPD noise.

As mentioned earlier, the \textit{Kepler} Instrument Handbook listed only one of the modules used to observe Zw 229−15 as problematic: the one used for Season 2 data collection. To investigate this problem, we eliminated Q17 (which is much shorter than all others), then segregated the four quarters in Season 2 (Q4/8/12/16) from the other three seasons (nine quarters in total). We truncated each quarter’s data to the first 67.0 days, the length of the next shortest quarter (Q8). Then we interpolated across missing cadences in each data set as before, measured the periodogram, and averaged the Season 2 quarters to produce one PSD estimate (the “MPD-flagged” estimate, shown in red in the top panel of Figure 5) and the non-Season-2 quarters to produce another (“MPD-unflagged,” in blue). This ensures that both PSDs cover exactly the same range of temporal frequencies.

Note that the fits to the MPD-flagged PSD show that both the unbroken ~ −1 power law and the Poisson noise term are higher for the MPD-flagged PSD, although both PSDs show an excess above the Poisson level expected solely on the basis of the quoted \textit{Kepler} errors (see Vaughan et al. 2003 for details). This is clear evidence that there is additional variance in the data on short timescales that cannot be explained solely with the quoted \textit{Kepler} errors.

The ratio of powers (MPD-flagged divided by MPD-unflagged) is shown in the bottom panel of Figure 5. Note that the MPD-flagged PSD estimate significantly exceeds that of the MPD-unflagged PSD at all temporal frequencies above 1.3 day\(^{-1}\) (timescales below ~0.75 days). This suggests, but by no means proves, that MPD noise could be responsible for the excess high-frequency noise, as both the PSD levels and the fits to the two highest-frequency components are larger for the MPD-flagged data than for the MPD-unflagged data. It also suggests that even the MPD-unflagged quarters suffer from some effects of MPD because the high-frequency fits and PSD data lie significantly above the levels expected from pure Poisson noise. However, because MPD noise is a detector-wide phenomenon that is poorly suited to study with small “postage-stamp” downloads, this indication must be considered tentative until the \textit{Kepler} project completes a systematic detector-wide study of MPD noise.

### 3.4. Emission Line Variability

Although Barth et al. (2011) find that the optical Hβ emission lags the optical continuum by ~4 days, it is not likely that the ~5 day PSD break is due to emission-line variability. Examination of spectra taken in that campaign indicates that roughly 2%−4% of the total flux in this small (~2″ × 4″) slit is due to emission lines. Further, optical imaging suggests that the underlying galaxy contributes no more than ~60% of the light in this aperture (Q. Wang 2014, private communication), so no
more than 40% is nonstellar. This means that the emission lines contribute no more than 10% of the nonstellar Kepler-band flux from the AGNs. (Galactic starlight does not contribute to the PSD because it is not variable.)

In AGNs, the fractional continuum variability amplitude is always greater than or similar to that of the nearby emission lines. Power is the square of amplitude, so the <10% contribution of the lines to the total variability amplitude means that a negligible fraction (<1%) of the variability power can be due to the lines. Thus we conclude that the PSD features observed in this source are not due to the emission lines, but instead must be due to the nuclear continuum variability.

4. DISCUSSION

The main finding of this paper is that the Kepler PSD of Zw 229−15 shows smooth, power-law-like shape with a bend from an index of ∼−2 at low frequencies to ∼−4 at high frequencies at a temporal frequency corresponding to a ∼5 day timescale. Previous PSD analyses of Zw 229−15 either reported no evidence of a break (Mushotzky et al. 2011; Kelly et al. 2014) or a possible break on a ∼90 day timescale (Carini & Ryle 2012). For the ∼−2 slope measured in the current paper, the Carini & Ryle (2012) analysis does not require a break at ∼90 day timescales (<60% likelihood). Further, the Carini & Ryle (2012) binning limits the high-frequency sampling such that it would be difficult to find a high-frequency break similar to that reported in this paper. We thus conclude that we do not have a fundamental disagreement with any previous work.

4.1. Accretion Disk Size and Timescales

In this section, we calculate disk sizes implied by the measured ∼5 day timescale under different assumptions about the physical processes that may be responsible for the observed variability. The optical emission from AGNs is thought to arise in an accretion disk so we utilize the standard α-disk scaling formulae from King (2008).

Ground-based emission-line monitoring of Zw 229−15 (Barth et al. 2011) yielded a ∼4 day continuum-Hβ lag, which implies a black hole mass of $M_{BH} \sim 10^7 M_\odot$ and Schwarzschild radius of $r_s = 2GM/c^2 \approx 3 \times 10^{19}$ cm ≈ 100 lt s. Barth et al. (2011) also estimated the bolometric luminosity $L_{bol} = 9 \times \lambda L_\lambda (5100 \text{ Å}) = 10^{43.8}$ erg s$^{-1}$, corresponding to $L/L_{edd} \sim 0.05$.

We consider a range of assumed accretion disk sizes because AGN accretion disk sizes are not currently well constrained. First, K. Horne et al. (2014, in preparation) used contemporaneous Kepler, Swift, and Suzaku monitoring of Zw 229−15 to estimate the X-ray/optical delay map and thus infer the size of the optically emitting accretion disk. That analysis yielded a mean X-ray/optical lag of ∼1.7 days, corresponding to a disk radius of $R \sim 1500 \, r_s$, albeit with large uncertainties. Second, we note that standard α-disk models (e.g., Shakura & Sunyaev 1973) yield significantly smaller sizes, $R \sim 100 \, r_s$. In order to capture the large uncertainty in this important but poorly constrained parameter, we consider the implications of the observed ∼5 day break timescale in light of two assumed order-of-magnitude disk size scales: 100 $r_s$ and 1000 $r_s$. Recent observations of microlensing in AGNs (e.g., Jimenez-Vicente et al. 2014) typically yield disk size estimates between these values.

4.1.1. Reprocessing

“Reprocessing” models posit that the observed optical variations are due to irradiation of the disk by the central X-ray source (a corona or jet). The disk would act as a low-pass spatial filter so that the long timescale X-ray variations would be reproduced in the optical while timescales shorter than the light-crossing time would be smoothed out. This model has been successful in reproducing interband optical correlations in AGNs (e.g., Cackett et al. 2007) but there is often insufficient X-ray luminosity to power the total disk luminosity.

The light-crossing time for a 100−1000 $r_s$ emitting region would be $10^4−10^5$ s or 0.12−1.2 days. While the smaller estimate is too small to be consistent with the observed bend timescale, the larger size is marginally consistent, especially given that the light-crossing time is more likely to be associated with the source diameter, not its radius. Further, even in the case of the smaller size estimate, reprocessing would remain viable if the (currently undetermined) PSD of the driving X-ray light curve already had a ∼5 day bend similar to that observed in the optical. Alternatively, it could also be that a small fraction of the optical variability was due to reprocessing, while the bulk was due to “intrinsic” processes discussed below, in which case the signature would not be visible in the optical PSD.

4.1.2. Dynamical Processes

For a $10^7 M_\odot$ black hole, the dynamical (orbital) timescale is $t_{dyn} \sim 140 (R/r_s)^{3/2}$ s (Equation (11) in King 2008). Optical emission distances of $R = 100−1000 \, r_s$ yield effective timescales of $t_{dyn} \sim 1.6−50$ days. This range encompasses the observed ∼5 day break timescale. It is thus tempting to associate the bend with the dynamical timescale at which the optical photons are produced. If this is indeed the proper scaling then we predict that for the other objects observed by Kepler that the bend frequency will scale weaker than linearly with the mass and weakly with the Eddington ratio of the sources.

4.1.3. Thermal Processes

The thermal and viscous timescales are considerably longer (King 2008): $t_{dyn} \sim \alpha t_{th} \sim \alpha (H/R)^2 t_{visc}$, where α is the Shakura & Sunyaev (1973) viscosity parameter and $(H/R)$ is the ratio of disk height to radius. This assures that $t_{th} < t_{dyn} < t_{th} < t_{visc}$, since both α and $H/R$ must be less than one. For $\alpha \sim 0.1$, an emission at distances $R = 100−1000 \, r_s$ yields $t_{th} \sim 16−500$ days. The lower end of this range could be considered a marginally acceptable match to the observed ∼5 day timescale given the uncertainties.

4.1.4. Viscous Processes

Emission distances of $R = 100−1000 \, r_s$ yield $t_{visc} \sim 4−140$ yr for $H/R \sim \alpha \sim 0.1$. These are not consistent with the observed ∼5 day timescale. This might be considered to be evidence against the propagating fluctuation model (Lyubarskii 1997; King et al. 2004; Arevalo & Uttley 2006), which posits that the variations are generated internally by random variations in viscosity (and therefore local accretion rate) over a wide range of spatial scales in the accretion flow. Since there must be a second, currently unobserved bend in the PSD at longer timescales than probed by the Kepler data in order for the total variability power to be finite (see Figure 4(b)), this feature may turn out to be associated with viscous or thermal timescales. The true origin of the observed bend frequency awaits the development of detailed...
accretion disk models (Schnittman et al. 2013) capable of self-consistently calculating the emitted radiation. If the reprocessing model explains the origin of the rapid optical variations, these should be correlated with the X-rays, but delayed and smoothed. By contrast, if the disk is varying due to optical variations, these should be correlated with the X-rays, but consistently calculating the emitted radiation. Kepler accretion disk models (Schnittman et al. 2013) capable of self-

4.2. Caveats

While this is the first optical AGN PSD to span such a large range of temporal frequencies, it is important to be cautious when interpreting these new, relatively untested Kepler data. As discussed in Section 3.3, this PSD seems to show excess power on timescales <1 day. It is tempting to associate this feature with MPD noise (which also seems to show correlated variability on timescales of the order of ~1 day) but this has not been definitively established (Kolodziejczak et al. 2010). Further, other possible systematic errors may be present in ways not yet considered.

Finally a more fundamental limitation may be that the underlying PSDs of AGNs are not fully described by the simple multiple power-law models used here and in previous analyses. The highly variable blazar W2R1926+42 exhibits an even more complex Kepler PSD than Zw 229—15 (Edelson et al. 2013). Because Kepler PSDs cover an unprecedented range of temporal frequencies (~4 decades), we should remain skeptical of assigning physical significance to parameters derived from simple model fits.

5. CONCLUSIONS

This paper presents the best AGN optical light curve ever measured, showing strong variability on long timescales (Figure 2(b)) yet appearing remarkably “smooth” on timescales shorter than a few days (Figure 2(c)). The resulting PSD (Figures 3 and 4) is the first to cover nearly ~4 decades of temporal frequency. The PSD shows no evidence of quasi-periodic oscillation (QPO); instead it has a smooth, power-law-like shape with a bend from an index of ~2 at low frequencies to ~−4 at high frequencies, at a frequency corresponding to a ~5 day timescale, and excess power near ~1 day timescales that may be due to systematic MPD noise generated by Kepler. This measured timescale can be plausibly associated with the light-crossing dynamical or thermal timescales depending on the assumed size of the optically emitting accretion disk as well as other unobserved disk parameters. It cannot be associated with the viscous timescale, although the fact that the PSD continues to rise to the longest timescales measured means that there must be a second low-frequency break and that feature could be associated with the viscous timescale.

These results should also motivate future work in this area. First, while Zw 229—15 is the best-observed Kepler AGN, there are others with data that are nearly as good, and we will be analyzing them in a future paper to see if they share the same characteristics. Second, the steep PSD at the longest timescales probed by Kepler means that there must be a second, currently unobserved break. It is important to continue to monitor Kepler AGNs at lower cadence so we can locate that break. Third, MPD noise is the result of spurious “waves” across large regions of Kepler detectors, so it cannot be properly addressed by studies limited to tiny “postage stamp” downloads such as this. The Kepler project’s close-out plans include a final update to the data processing pipeline to identify and flag data impacted by MPD in all Kepler light curve files. Fourth, Kepler data are of such high precision that they are pushing the limits of PSD analysis followed by simple broadband model fits. It would be useful for theorists develop a stationary conditional probability distribution that describes the evolution of the light curve instead of only the first and second moments of the distribution, which is what the PSD supplies.

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Facility: Kepler

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