Evidence for an Optical Low-frequency Quasi-periodic Oscillation in the Kepler Light Curve of an Active Galaxy

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Abstract

We report evidence for a quasi-periodic oscillation (QPO) in the optical light curve of KIC 9650712, a narrow-line Seyfert 1 galaxy in the original Kepler field. After the development and application of a pipeline for Kepler data specific to active galactic nuclei (AGNs), one of our sample of 21 AGNs selected by infrared photometry and X-ray flux demonstrates a peak in the power spectrum at log ν = −6.58 Hz, corresponding to a temporal period of t ≈ 44 days. We note that although the power spectrum is well fit by a model consisting of a Lorentzian and a single power law, alternative continuum models cannot be ruled out. From optical spectroscopy, we measure the black hole mass of this AGN as log (M_{BH}/M_{☉}) = 8.17. We find that this frequency lies along a correlation between low-frequency QPOs and black hole mass from stellar and intermediate mass black holes to AGNs, similar to the known correlation in high-frequency QPOs.

Key words: accretion, accretion disks – galaxies: active – galaxies: Seyfert

1. Introduction

Quasi-periodic oscillations (QPOs) have been seen in the X-ray power spectra of the majority of stellar mass black hole candidates in X-ray binaries (Remillard & McClintock 2006). These oscillations belong to two main types: low- and high-frequency QPOs. High-frequency QPOs are the rarer type. They occur in the range of tens to hundreds of Hz, and have often been found to manifest in pairs with a 3:2 frequency ratio. Low-frequency QPOs are stronger and more ubiquitous than high-frequency QPOs. They occur in the frequency range of mHz to ~30 Hz, and can drift in centroid frequency. More details on these properties can be found in the reviews by Remillard & McClintock (2006) and Motta (2016).

There are many physical origin theories for QPOs. The behavior underlying these phenomena is believed to occur very near to the black hole itself, perhaps within a few gravitational radii. High-frequency QPOs have been proposed as consequences of periastron and orbital disk precession (Stella et al. 1999), warped accretion disks (Kato 2005), global disk oscillations (Titarchuk & Osherovich 2000), magnetic reconnection (Huang et al. 2013), magnetically choked accretion flows (McKinney et al. 2012) and diskoseismology (Wagoner et al. 2001). The origin of low-frequency QPOs varies depending upon their detailed type (A, B, or C; see Motta 2016), and include unstable spiral density waves (Tagger & Pellat 1999), viscous magneto-acoustic oscillations in a spherical transition layer near the compact object (Titarchuk & Fiorito 2004), and Lense–Thirring precession (e.g., Ingram et al. 2009). Regardless of the mechanism responsible for these rapid variations, their origin in accretion-related structures very near the black hole makes them a rare and valuable probe of strong gravity and the effect of black holes on their immediate environments.

The first QPO in an active galactic nucleus (AGN) was discovered in the X-ray light curve of RE J1034+396 by Gierliński et al. (2008) and robustly confirmed by Alston et al. (2014). Recently, X-ray QPOs have been detected in two intermediate-mass black hole (IMBH) candidates and a handful of additional AGNs. A remarkable linear correlation of the frequency of the QPO and the black hole mass seems to hold over many orders of magnitude, from stellar mass black holes with M \sim 10 M_☉, to supermassive black holes of M \sim 10^8 M_☉ (Abramowicz et al. 2004; Zhou et al. 2015). The universality of this correlation links accretion processes across vast scales, and indicates that QPO frequency may act as a very accurate probe of black hole mass. As previous authors have indicated, such a 1/M scaling is indeed expected if the oscillations are in any way dependent upon the characteristic length scale of strong gravity. Interestingly, all of the AGN QPO candidates are in a spectroscopic subclass known as Narrow-line Seyfert 1s (NLS1). These objects are characterized by relatively narrow broad emission lines (FWHM \leq 2000 km s^{-1}), strong Fe II emission, and weak [O III] emission compared to Hβ. Such objects may have very high accretion rates; see the review by Komossa (2007).

So far, no optical QPO has been reported in an AGN. This is perhaps because ground-based, sporadically sampled optical light curves have never been directly comparable to the high-precision, X-ray light curves generated by space telescopes. Fortunately, the unparalleled precision and regular sampling of the Kepler exoplanet satellite has lately produced precise, evenly sampled space-based optical light curves. Our team has developed a sophisticated pipeline for the treatment of Kepler AGN light curves (Smith et al. 2018). Among the phenomena revealed by our approach is the first optical QPO candidate in an AGN. Searching for periodicities with the sparse and uneven sampling of ground-based telescopes is problematic, because the red noise nature of AGN variability can easily mimic periodic signals (Vaughan et al. 2016). The Kepler light curves can be analyzed with Fourier techniques that enable period detection in the frequency domain. While more robust than time domain detection, there is still a risk of red noise...
mimicking our periodic signal; however, our candidate is
detected as a peak in the Fourier power spectrum of an AGN
matching the spectroscopic sub-type of all current X-ray AGN
QPOs and agrees very well with the extrapolation of an
existing correlation between QPO frequency and black
hole mass.

2. Power Spectrum Modeling

This object is part of a sample of 21 Type 1 AGN monitored
by the Kepler spacecraft during its 3.5 year mission with 30-
minute cadence, selected using a combination of infrared
photometric techniques (Edelson & Malkan 2012) and X-ray
detection (Smith et al. 2015). While summarized here, the full
details of this sample, the special methods necessary for
analyzing Kepler AGN data, and the reduction methods used
can be found in Smith et al. (2018). The resulting light curve
for our QPO candidate, KIC 9650712, is shown in Figure 1.
We obtained an optical spectrum of this target from Lick
Observatory, and calculated the redshift to be $z = 0.128$. The
light curve of KIC 9650712 spans 950 days in the object’s rest
frame. We have also used the FWHM of the Hβ emission line
to calculate the black hole mass, a method that is very
commonly used for AGNs and for QPO X-ray candidates in
particular. Based on the accepted formulae from Wang et al.
(2009), we estimate a mass of log ($M_{BH}/M_\odot$) = 8.17 ± 0.20,
two orders of magnitude larger than the most massive object
in the small number of known AGN QPOs. We conservatively
assume the larger error estimate on this method found by
Vestergaard & Peterson (2006) of ~0.5 dex. Although this
mass is higher than the usual mass for the NLS1 class, the
FWHM of Hβ is only 2270 km s$^{-1}$, much lower than the other
Type 1 AGNs in our sample. In order to calculate the
Eddington ratio, we first estimate the bolometric luminosity
using the Swift survey value of $L_X = 1.62 \times 10^{42}$ erg s$^{-1}$ and
the hard X-ray bolometric correction of Vasudevan & Fabian
(2007). To be consistent with many of the other optical studies
used here, we also perform the calculation using the correction
on $L_{s100}$ from Runnoe et al. (2012). The two measurements
of $L/L_{\text{Edd}}$ are 0.14 and 0.23, respectively. The latter estimate
makes it the highest accretion rate object in our sample of
Kepler AGNs. Additionally, the spectrum shows very strong
[Fe II] emission, and we measure the $[\text{O III}]/\text{Hβ}$ line ratio to be
0.14, a value comfortably less than the definition threshold for
NLS1s of $[\text{O III}]/\text{Hβ} < 3$. We mention this because all of the
current X-ray QPO candidates happen to be in NLS1 galaxies.

Our aim in Smith et al. (2018) was to detect characteristic
timescales in AGNs and determine the power spectral slope at
high frequencies. The red-noise power spectra of AGNs are
typically well-fit by a power law, where the spectral density $S$
varies with the frequency as $S \propto f^{-\alpha}$. In order to determine
whether our objects were well fit by a single power law, we
followed the PSRESP process described in Uttley et al. (2002).
Briefly, this consists of simulating a very long light curve from
a given power spectral slope using the Timmer & König (1995)
algorithm, which allows 500 light curves of the observed length
to be drawn from it without overlap. The same gaps and
interpolation techniques are introduced and used on the
simulated light curves as on the original, and 500 power
spectra are created from the simulated light curves. The rms
spread of these power spectra become the error bars on the
observed power spectrum. The observed spectrum is then fit
above the Poisson cutoff value by a single power law,
generating a $\chi^2$ value. The goodness-of-fit is then measured
by calculating the percentile value above which the observed
$\chi^2$ exceeds the simulated distribution. This percentage is the
confidence with which we can reject the model. In a few cases,
single power-law models were always rejected with high
confidence at all slopes ranging from $\alpha = 1.5$–3.5. In the case
of KIC 9650712, a single power-law model with the observed
slope can be rejected with 83% confidence: an acceptable fit,
but one that could perhaps be improved upon. In our initial
analysis, a broken power-law model provides an acceptable fit
to the data with a high-frequency slope of $\alpha = 2.9$. However,
we found that this object experienced the highest $\chi^2$
minimization when fit with a single power law with a slope of
$\alpha = 1.9$ and a Lorentzian component.

In order to explore the goodness-of-fit of other possible
models in more detail, we compare a broken power law,
bending power law, and single power law plus a Lorentzian
component to the single power-law case. Our broken power-
law modeling procedure can be found in Smith et al. (2018),
our bending power-law model corresponds to Equation (3) of
González-Martín & Vaughan (2012), and our periodic model
consists of the sum of a linear component (the underlying
single power law) and a standard Lorentzian. The power
spectra and residuals for the broken power law, bending power
law, and quasi-periodic Lorentzian are shown in Figure 2. We
have normalized the power spectra by a constant
$A_{\text{rms}}^2 = 2\Delta T_{\text{samp}}/\bar{x}^2 N$, where $\Delta T_{\text{samp}}$ is the sampling interval,
$\bar{x}$ is the mean count rate in cts s$^{-1}$, and $N$ is the total number of
data points (van der Klis 1997).
To determine whether or not these models provide better fits than a single power law in reality or simply because they have more free parameters, we follow the method of Summons et al. (2007). Using the 500 light curves simulated from the best-fitting single power-law slope, we fit each simulated light curve with the best-fitting broken power-law parameters, bending power-law parameters, and single power-law plus Lorentzian parameters, just as was done with the real data. We then compare histograms of these fit probabilities to the fiducial $\chi^2$ distribution calculated as described in Smith et al. (2018). In Figure 3 we show the three comparisons. Note that the $\chi^2$ values given here differ slightly from those in Smith et al. (2018); this is because each time the PSRESP process is run, a slightly different ensemble of simulated light curves is generated, resulting in slightly different error bars. In all cases, no given simulation has a better fit to the more complex model than the observed power spectrum. Each of these models

Figure 2. Power spectrum of KIC 9650712 both raw (gray dots) and binned (solid black line). Error bars correspond to the rms spread of simulated light curves. The top panel shows the fit and residuals for a broken power law, the middle for a bending power law, and the bottom panel for a single power law plus Lorentzian. The horizontal dashed line represents the value for the expected Poisson noise; fitting is only performed for frequencies below this value. The arrows denote the location where the corresponding high-frequency QPO would be; see discussion at the end of Section 3.

Figure 3. Distributions of the fiducial $\chi^2_{\text{dist}}$ (green) and the $\chi^2_{\text{dist}}$ values from comparing each simulated realization of a single power law to the broken, bending, and single + Lorentzian models (orange). The $\chi^2_{\text{dist}}$ value of the observed data compared to the model is shown by a black line.

To determine whether or not these models provide better fits than a single power law in reality or simply because they have more free parameters, we follow the method of Summons et al. (2007). Using the 500 light curves simulated from the best-fitting single power-law slope, we fit each simulated light curve with the best-fitting broken power-law parameters, bending power-law parameters, and single power-law plus Lorentzian parameters, just as was done with the real data. We then compare histograms of these fit probabilities to the fiducial $\chi^2$ distribution calculated as described in Smith et al. (2018). In Figure 3 we show the three comparisons. Note that the $\chi^2$ values given here differ slightly from those in Smith et al. (2018); this is because each time the PSRESP process is run, a slightly different ensemble of simulated light curves is generated, resulting in slightly different error bars. In all cases, no given simulation has a better fit to the more complex model than the observed power spectrum. Each of these models
provides a better fit than a single power-law model, but all are acceptable fits to the data. A single power law plus a periodic component is then just one of several complex models that provide good fits. As a consistency check on our periodic model, we have also computed the Lomb–Scargle periodogram on the processed light curve without including any linear interpolation, as this method is capable of handling unevenly sampled data (Scargle 1982). The periodogram also shows a peak at ~45 days.

The best-fitting Lorentzian model has a central frequency of log ν = −6.58 Hz, corresponding to a temporal period of t = 44 days. The Q-value of coherence of the feature, defined as ν0/FWHM (Nowak et al. 1999), is Q = 1.69: this is somewhat lower than low-frequency QPOs in the literature. Possible reasons for this can be found in the conclusion. Papers reporting X-ray QPOs frequently calculate the fractional rms of the periodic component. In our case, such a measurement would be misleading, because the host galaxy contributes a large constant flux to the Kepler bandpass that cannot be determined from the present data. The quoted X-ray values do not suffer from a contaminating constant term, and so could not be compared with our value.

3. A Correlation of Black Hole Mass and Low-frequency QPOs

There is now considerable evidence that the correlation between black hole mass and the central frequency of the 2 × ν0 peak in high-frequency QPOs extends from stellar masses to supermassive black holes with MBH ≈ 106 M⊙ (Abramowicz et al. 2004; Remillard & McClintock 2006; Zhou et al. 2015). In stellar and intermediate mass black holes, low-frequency QPOs can be used in tandem with spectral variations to predict the black hole mass (Fiorito & Titarchuk 2004; Casella et al. 2008). When both the high- and low-frequency QPOs have been detected in a given object, the two methods provide independent checks on the mass. This is the case for several stellar mass black holes and the intermediate-mass ultraluminous X-ray source (ULX) in M 82. In the case of AGN, independent mass checks are provided by other measurement methods. The most frequently used is the Hβ width method employed here, but Mrk 766 has a very well-determined mass from reverberation mapping (Bentz et al. 2010). When the independent mass measurement agrees with the prediction from the high-frequency correlation, and especially if the observed QPO has the well-known 3:2 ratio of high-frequency QPOs, one can confidently claim the detected QPO is high frequency. In Figure 4, we reproduce the plot from Zhou et al. (2015) and Abramowicz et al. (2004) for the high-frequency QPOs, and add the known low-frequency QPOs. The references for the high-frequency points can be found in those papers, except for the more recent detections described in the figure caption. We note that MS 2254.9−3712 and Mrk 766 may exhibit QPOs in a 3:2 frequency ratio, strengthening their high-frequency classification. We note also that Alston et al. (2014) has pointed out that searching for transient QPO phenomena via data mining, as has been done for some of the AGN QPOs, is potentially problematic; however, we report them here for completeness. The lines in the plot correspond to the previously observed relation and the resonance models of Aschenbach (2004), which translate vertically depending upon black hole spin.

The current roster of low-frequency QPOs with independent mass estimates includes the stellar mass black holes XTE J1550-564 (Vignarca et al. 2003), GRS 1915+105 (Vignarca et al. 2003), XTE J1859+226 (Casella et al. 2004), and H 1743-322 (McClintock et al. 2009), the IMBH M82 X1 (Strohmayer & Mushotzky 2003; Dewangan et al. 2006), and the lone low-frequency QPO detection in an AGN, 2XMM J123103.2+110648 (Lin et al. 2013). We note that the mass of this last object is uncertain. It was determined by (Ho et al. 2012) to be very low for an AGN (∼103 M⊙), using the M−σ relation as the object is a Type 2 AGN (i.e., it does not exhibit Doppler-broadened emission lines, precluding the Hβ method). The validity of the M−σ relation is in doubt for AGNs and for NSLs in particular. The mass was later determined by Lin et al. (2013) to be 2 × 109 M⊙ based on X-ray and UV spectral fitting. For plotting, we use the average of these two estimates with the error bar encompassing the full range of both.

The mass of M82 X-1, while previously quite uncertain, has now been calculated using both the high-frequency QPO extrapolation and a relativistic precession model with consistent results at ∼420 M⊙ (Pasham et al. 2014). Nevertheless, we show a large error bar on the measurement to encompass the range of the mass estimated from the low-frequency QPO scaling with spectral index done by Casella et al. (2008), 95–1260 M⊙, so that the reader may see the results of both methods.

The case of the intermediate-mass ULX NGC 5408 X-1 is not as well determined. A QPO has been detected robustly at 20 mHz (Strohmayer & Mushotzky 2009), but whether it is a low- or high-frequency QPO is not known, and there is no independent mass measurement. Huang et al. (2013) quoted the mass as 105 M⊙ based on the assumption of the object as a high-frequency QPO and fitting of the X-ray spectrum, while the original analysis by Strohmayer & Mushotzky (2009) claimed that it is a low-frequency QPO, and used the previously mentioned Fiorito & Titarchuk (2004) method to calculate a mass of 2000–5000 M⊙. We have placed the object among the high-frequency QPOs in the plot because the Huang et al. (2013) method used X-ray spectral fitting to back up their mass estimate. It does not affect the veracity of the plot one way or the other, because the mass estimates arise only from the assumption of the QPO type and so would fall on either correlation by design.

Given the mass of log (MBH/M⊙) = 5.19 ± 0.20 measured using the FWHM of the Hβ line, the predicted mass is approximately a factor of 40 below the high-frequency QPO correlation. However, a factor of 40 is approximately the difference between the central frequencies of low- and high-frequency QPOs in X-ray binaries. Motivated by this coincidence, we plotted our candidate QPO with the high-frequency QPOs of X-ray binaries and IMBH candidates. If we perform a linear regressive fit through the stellar and intermediate mass points only, preserving the $1/M$ dependence, we obtain

$$f(\text{Hz}) = 51.9 \times (\text{MBH}/\text{M}_\odot)^{-1}.$$  

If we extrapolate this all the way to our mass, we find that our object is in excellent agreement with such a relation, as can be seen in Figure 4.

One might naturally ask whether we can detect the corresponding high-frequency QPO in our data. The predicted period for the high-frequency QPO is ∼22 hr based on the extrapolated high-frequency relation. Although our 30-minute
sampling is theoretically sensitive to such a period, it occurs in a region where the light curve is dominated by Poisson noise. In Figure 2 we denote the location where this feature would be with an arrow. There is no detection. High-frequency QPOs can also be weaker than their low-frequency counterparts by at least a factor of 10. We therefore do not consider the lack of a 22-hr timescale to be particularly surprising.

4. Concluding Remarks

Detecting a QPO in an optical light curve may have implications for some QPO models. There are two possibilities. First, the oscillations could be occurring in the optically emitting region of the disk as well as in the inner regions assumed in X-ray studies. Second, the optical disk region may simply be reprocessing the nuclear X-ray oscillations. If the optical region of the disk is also producing oscillations, this may favor models such as density waves. In the reprocessing scenario, re-radiation from a wide range of optical disk radii may contribute to the reduced coherence of optical QPO features, as arrival times at the observer would be effectively smeared out compared with the compact X-ray region. However, the low coherence value could also be due to a wandering central frequency throughout the observation, or to turbulence in the disk. Many more optical QPOs will need to be detected before they can inform interpretations of X-ray QPOs. This goal will soon be attainable if we pursue AGN science with upcoming high-cadence, long-duration timing facilities, including exoplanet-hunting satellites like the Transiting Exoplanet Survey Satellite (TESS) and the PLAnetary Transits and Oscillations of stars (PLATO) mission.

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Figure 4. Known high- and low-frequency QPOs and their relationships with black hole mass. Solid and hollow symbols represent high- and low-frequency QPO points, respectively (the frequency is the stronger $2 \times \nu_0$ peak of the 3:2 pair). The solid line represents the relationship for stellar mass black holes from Remillard & McClintock (2006). The dotted and dashed lines show the relationships derived from 3:2 and 3:1 resonance models by Aschenbach (2004). The dotted-dashed line is our linear regressive fit, preserving the $1/M$ slope, through only the stellar and intermediate mass points not including our candidate. The low-frequency QPOs in stellar mass black holes are XTE J1550-564 (Vignarca et al. 2003), GRS 1915+105 (Vignarca et al. 2003; Strohmayer & Mushotzky 2009), XTE J1859+226 (Filippenko & Chornock 2001), and H 1743-322 (McClintock et al. 2009). The IMBHs are M 82 X-1, which exhibits both a low- and high-frequency QPO (Dewangan et al. 2006; Pasham et al. 2014), and NGC 5408 X-1, which has only a high-frequency QPO reported (Strohmayer & Mushotzky 2009; Huang et al. 2013). The NLS1 AGNs in the figure are Mrk 766 (Zhang et al. 2017), RE J1034+396 (Gierliński et al. 2008), 1H0707-495 (Pan et al. 2016), and MS 2254.9-3712 (Alston et al. 2015). The tidal disruption event (TDE) is Swift J1644+57 (Reis et al. 2012). The lone low-frequency QPO AGN detection is 2XMM J123103.2+110648 (Lin et al. 2013).
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