Testing the Lamp-post and Wind Reverberation Models with XMM-Newton Observations of NGC 5506

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Abstract

The lamp-post geometry is often used to model X-ray data of accreting black holes. Despite its simple assumptions, it has proven to be powerful in inferring fundamental black hole properties such as the spin. Early results of X-ray reverberations showed support for such a simple picture, though wind reverberation models have also been shown to explain the observed delays. Here, we analyze new and old XMM-Newton observations of the variable Seyfert-1 galaxy NGC 5506 to test these models. The source shows an emission line feature around 6.7 keV that is delayed relative to harder and softer energy bands. The spectral feature can be modeled with either a weakly relativistic disk or by scattering in distant material. By modeling both the spectral and timing signatures, we find that the reflection fraction needed to explain the lags is larger than that observed in the time-averaged spectrum, ruling out both static lamp-post and simple wind reverberation models.

Unified Astronomy Thesaurus concepts: Active galactic nuclei (16); High energy astrophysics (739); X-ray active galactic nuclei (2035); Astrophysical black holes (98); Supermassive black holes (1663); Compact objects (288)

1. Introduction

Observations of several active galactic nuclei (AGN) in X-rays have shown signatures of small time delays between the direct and reflected emissions (Fabian et al. 2009; Zoghbi et al. 2010; De Marco et al. 2013; Kara et al. 2013b). The former is produced in a corona that emits through Compton scattering of lower energy photons (Haardt & Maraschi 1991), while the reflection is produced when the coronal emission illuminates the standard accretion disk (George & Fabian 1991; García et al. 2014).

The magnitude of these lags suggests light-crossing distances of 10–20 gravitational radii ($r_g = GM/c^2$) at most, implying a very compact corona (e.g., Zoghbi et al. 2012; Kara et al. 2016). The delays of the Fe Kα line (Zoghbi et al. 2012, 2014; Cackett et al. 2014; Kara et al. 2016), which is in a relatively clean part of the spectrum compared to the soft band (<1 keV), are of particular importance. The lag measurements in most cases are simple, amounting to a single number, representing the average delay between the direct and reflected emissions at some variability timescale (see Uttley et al. 2014 for a review).

Significant progress has been made in attempting to model observed delays with a point corona that illuminates a thin disk (i.e., lamp-post; Cackett et al. 2014; Emmanoulopoulos et al. 2014), and an extended one (Wilkins et al. 2016). Several studies have also attempted modeling the delays simultaneously with the variable spectrum (the rms or the covariance spectra; e.g., Uttley et al. 2014) and the total time-averaged spectrum (Chainakun et al. 2016; Mastroserio et al. 2018; Ingram et al. 2019). Such modeling has, however, been challenging given the weak reverberation signals measured in most cases and the complexity of the models.

Attributing the observed delays uniquely to relativistic reverberation, albeit simple and attractive, is not always possible, particularly in the soft band (<1 keV) where a direct association of the delays with atomic features is not trivial. For instance, Miller et al. (2010b) attributed the delays between the soft band (<1 keV) and the continuum-dominated band (1–3 keV) to reverberation from a large-scale system of reprocessing clouds close to and off the line of sight. The small delays are caused both by the presence of significant reprocessing material close to the line of sight, and by an artifact of the Fourier-based delay measurements. The delays in the soft band have also been explained by models that attributes the soft excess seen in many sources to a warm corona (in addition to the standard hard corona) instead of it being dominated by reflection (Done et al. 2012).

A key prediction of the relativistic reverberation model in the Fe Kα band is that the shape of the lag profile with energy should match the shape of a broadened iron line. The number of sources where this comparison was made has been limited (e.g., Zoghbi et al. 2012; Cackett et al. 2014, but see also Zoghbi et al. 2019 for more recent data). It is particularly known (and also expected) that not all AGN have very strongly broadened Fe Kα lines (Nandra et al. 2007; Patrick et al. 2012). This leads to a simple hypothesis: if the observed lags are due to relativistic reverberation, then the shape of the lag-energy spectra should match the shape of the line profile in the time-averaged spectrum. A relatively narrow relativistic Fe Kα line in the time-average spectrum should correspond to longer delays and a narrow lag-energy profile. In 2015, the nucleus of NGC 5506 was targeted with an XMM-Newton observation to test this hypothesis. This work reports the analysis of that and previous observations.

NGC 5506 is a nearby ($z = 0.00618$) X-ray obscured ($N_H = 3 \times 10^{22}$ cm$^{-2}$; Wang et al. 1999) Narrow Line Seyfert 1 galaxy (Nagar et al. 2002). At soft energies (below 1 keV), the spectrum is dominated by scattering and reprocessing of the nuclear radiation by photoionized gas originating on scales as large as a few hundred parsecs (Bianchi et al. 2003). Early analysis of XMM-Newton and Chandra observations showed no evidence of a relativistic iron line from the accretion disk (Bianchi et al. 2003), but other analyses (Matt et al. 2001;
Nandra et al. (2007) attributed the absence to the low signal-to-noise ratio in the spectra. An analysis of longer observations showed the presence of a broad component of the iron line (Guainazzi et al. 2010; Sun et al. 2018). The line was not very broad, indicating a slowly or nonspinning black hole. This was also the conclusion reached earlier by a long ASCA observation (Wang et al. 1999).

2. Observations and Data Reduction

NGC 5506 has been observed several times with XMM-Newton. The most recent observation was in 2015 July 7. We reduced this and all prior observations (a total of nine exposures). The XMM-Newton EPIC data were reduced using epchain in SAS. Multiple exposures within a single observation are combined.

Source and background photons are extracted from circular regions of 50″ radius centered on and away from the location of the source respectively. Given the brightness of the source, photon pileup needs to be considered. We use the tool to check for the effect. We found that the ratio of observed to predicted single and double photon events are consistent with unity, implying no strong pileup. All EPIC spectra are grouped so that the detector resolution is oversampled by a factor of 3, ensuring the minimum signal-to-noise ratio per bin is 6. Details of the XMM-Newton observations are shown in Table 1. For the spectral modeling presented in the following sections, we use the XSPEC tool for the spectral modeling, and employ \( \chi^2 \) statistics for model fitting.

For the timing analysis, we only use observations for which the difference between start and stop times is at least 20 ks, which excludes the first two. In order to obtain the longest and most continuous light curves possible, we select only good time intervals where the background rate between 10 and 12 keV is below 0.5 counts per second. This is slightly relaxed from the 0.4 counts per second in the standard spectral extraction. Light curves in the energies of interest are extracted by filtering on the PI values, then we use epiclccorr to apply both absolute (vignetting, bad pixels, chip gaps, point-spread function, and quantum efficiency) and relative (dead-time, GTI, exposure, and background) corrections. All the light curves analyzed in this work are background-subtracted using the same extraction regions from the spectral analysis.

3. Spectral Analysis

3.1. The General Shape

The long-term variations in the spectrum of NGC 5506 are characterized by a roughly constant shape that varies in flux.

![Figure 1](image-url)

This is illustrated in Figure 1, which shows the spectra from all nine EPIC-PN exposures; the effective area curve has been factored out by unfolding the spectra to a constant. The plot shows that the shape is roughly constant over the years while the flux changes by \( \sim 30\% \) above 2 keV. As pointed out by Guainazzi et al. (2010), the absorption does not appear to change with time as indicated by the same factor change at 2 and 10 keV, suggesting that the absorption is distant and likely produced in the large dust lane seen across the optical image of the galaxy (Baillard et al. 2011). The soft part of the spectrum (<2 keV), which is dominated by photoionized gas emission originating at scales of hundred parsecs from the nucleus, shows very little variability. The lower panel of Figure 1 shows the long-term fractional variability amplitude (e.g., Vaughan et al. 2003a) measured between observations. It has a constant shape between 2 and 10 keV implying a constant spectral shape. It drops below 1 keV because the spectrum is not variable in that band. It also shows a dip at 6.4 keV, corresponding to a less variable narrow Fe K\( \alpha \) line, with less clear structure between 6 and 7 keV.

3.2. Spectral Modeling

We focus the spectral modeling on the nuclear emission dominating the 2–10 keV band. The spectrum below 2 keV is not directly emitted in the nuclear region (Bianchi et al. 2003). A basic model would include an absorbed power law model the primary coronal emission (modeled with ztbabs*powerlaw), and a model for the strong narrow Fe K\( \alpha \) emission line. The latter component can originate in Compton-thin material such as the broad or narrow line regions (BLR or NLR), or Compton-thick material like the outermost regions of the disk or a torus. The two can be distinguished by the Compton reflection (CR). Matt et al. (2001) used the edge of the CR to imply that the line-emitting region is Compton-thick with optical depth larger than unity. We model this line using
individual observations as labeled in each panel. The two vertical dotted lines 3, 4, 6, 8, 10, and 20, i.e., a value of 3 means the feature at that energy and point. The signification that are due to the observational statistics. These

Figure 2. Residuals to the basic fit shown as contours of feature significance as a function of energy and the intensity of narrow Gaussian function at each point. The significance contours are shown in units of $\sigma$, showing the levels 2, 3, 4, 6, 8, 10, and 20, i.e., a value of 3 means the feature at that energy and intensity is significant in the residuals at 3$\sigma$. The blue shade is for the combined residuals showing the 3$\sigma$ contour line, while the red–yellow shade is for individual observations as labeled in each panel. The two vertical dotted lines in each panel are at 6.7 and 6.9 keV for a guide.

the xillver model (García et al. 2014). The starting base model therefore has the form $\text{tbabs}*(\text{ztbabs}\text{powerlaw} + \text{xillver})$, where the $\text{tbabs}$ model accounts for the Galactic absorption column density, fixed at $4.1 \times 10^{20}$ cm$^{-2}$. Here, we make the inconsequential assumption that the reflection is outside the local absorber. Including the reflection inside the absorber only changes the inferred intrinsic flux of the narrow Fe K\alpha line. Fitting the nine spectra separately, we find that this model accounts for the general shape of the spectrum, but leaves strong residuals peaking at 6.7 keV.

Given the detector resolution, it is not clear whether these residuals are due to a single broadened ionized disk emission, or a blend of narrow emission lines (H-like and He-like iron). These latter lines can be produced by fluorescence and resonant scattering in photoionized matter (Matt et al. 1996), and likely produced in the region producing the spectrum below 1 keV.

To quantify the significance of the residuals in each observation, we show them in Figure 2 as contours of significance levels in the energy–intensity space, produced by adding a narrow Gaussian function to the base model with a grid of energy and intensity values. The significance was calculated following the prescription in Zoghbi et al. (2015), where we find the $\Delta \chi^2$ improvement at grid point, we then fake 10,000 spectra assuming model parameters from the base model and their uncertainties, and find the distribution of $\Delta \chi^2$ that are due to the observational statistics. These $\Delta \chi^2$ values are considered at any observed energy, so the number of trials is properly accounted for. The observed $\Delta \chi^2$ is then compared to this simulation distribution to obtain a significance. The nine spectra are assessed independently.

Figure 2 shows that the 6.7 keV feature is detected at more than 3$\sigma$ confidence in 5 out of 9 observations. The weaker detection in the other four is likely because of their low exposure and low count rate. The apparent absorption line at 6.4 keV in the last three observations is an artifact of the base model trying to model the strong unmodeled residuals at 6.7 keV.

The residuals can be modeled as a sum of two narrow unresolved Gaussian functions at 6.7 and 6.9 keV (i.e., their width is consistent with the detector resolution) or a single broad line. The narrow lines can be due to recombination lines from Fe XXV and Fe XXVI respectively (Guainazzi et al. 2010). When fitted with two narrow lines, the 6.9 keV line is consistent with having a constant flux, while the constant flux hypothesis for the 6.7 keV line is ruled out at more than 99.99% confidence (this can also be seen from Figure 2 by comparing observations 8 and 9 for instance).

There are indications in the data that the total flux from these residuals (the sum of two narrow lines or a single broad line) is correlated with the total continuum flux. The Spearman’s rank correlation coefficients are 0.57 and 0.65 when using the fluxes from the narrow lines and the broad line compared to the 7–10 keV flux, with the no-correlation hypothesis rejected at the 95% and 98% confidence, respectively.

Distinguishing between narrow line versus broad line models is not possible based on spectroscopy alone, and this is the origin of the discrepancy in interpreting the spectra of NGC 5506 in the literature (e.g., Bianchi et al. 2003; Guainazzi et al. 2010; Sun et al. 2018). The suggestion that the line flux is correlated with the continuum flux may be an indication that the broad line origin is more likely. In Section 4, we include additional information from the fast variability (see the light curve in Figure 3). For the completeness of the spectral analysis, we also model the spectra using a full relativistic model and present the model parameters next.

3.2.1. Relativistic Model

We model the relativistic reflection using relxill, which is a combination of a reflection code xillver (García & Kallman 2010) and the relline ray-tracing code (Dauser et al. modeled simultaneously. The model has the XSPEC form $\text{tbabs}*(\text{ztbabs}\text{powerlaw} + \text{xillver})$, with the other components similar to those discussed at the start of Section 3.2. We start by assuming that only the flux and photon index of the primary power law and the flux of the relativistic reflection change in time, in addition to the line-of-sight absorption. Because the Fe emission line is not very broad, it cannot constrain the spin, so we fix it at maximum$^4$ and fit for the inner radius of the accretion disk instead. We assume a single emissivity index that covers the whole disk extending from the inner radius (a free parameter) to 1000 gravitational radii ($r_g = GM/c^2$). We find through initial modeling that allowing nonsolar abundances both in the reflection and the absorption (assumed to be the same) provide a significant improvement so it is allowed to vary during the fit. Additionally, and to obtain a better handle on the spectrum above 10 keV, we include data

$^4$ Fixing it at 0 does not change the results because, as we will show, the inner radius of emission is relatively large.
from one publicly available NuSTAR observation (obsID 60061323002).

The parameters of the best-fitting model are summarized in Figure 4, where the nonvariable parameters are shown at the top, while the variable parameters are plotted in the four panels. The plots show the values for the nine XMM-PN exposures plus one NuSTAR (the FPMA/FPMB were fitted simultaneously assuming all parameters are the same except for a cross-calibration constant, whose best value is found to be 1.00 ± 0.01). The best-fit statistic is $\chi^2 = 2919$ for 2678 degrees of freedom, corresponding to a reduced $\chi^2$ of 1.09.

As can be seen from Figure 4, the intensity of the primary power-law component is the most variable parameter followed by the intensity of the 6.7 keV feature modeled by relxill. $\Gamma$ changes so that the spectra are slightly softer at higher fluxes, as commonly observed in other Seyfert galaxies (e.g., Porquet et al. 2004; Sobolewska & Papadakis 2009). The absorption column density shows much less variability, and it is mostly constant around $3 \times 10^{22}$ cm$^{-2}$ except in the NuSTAR observation, where it drops to $2.2 \times 10^{22}$ cm$^{-2}$. Given the energy resolution and coverage of NuSTAR which extends down to 3 keV only, the $N_H$ value inferred is more uncertain. If we fix the column density in the NuSTAR spectra to the average from all nine XMM-Newton observations, the fit statistic increases by $\Delta \chi^2 = -19$ for 1 additional degree of freedom. No significant change is observed in the other parameters.

The best fit indicates that the inner disk is seen at an intermediate inclination of $\theta = 62 \pm 3^\circ$ and has an iron abundance that is slightly above the solar value. The inner radius of the disk is at $R_{in} = 190 \pm 25r_g$. Allowing the inner disk to vary between observations improved the fit by $\Delta \chi^2 = 21$ for nine additional free parameters. The null hypothesis probability for a nonvariable $R_{in}$ using the f-test is $p = 0.023$, indicating that it is rejected at 97.7% confidence. We also tested for the alternative hypothesis that $R_{in}$ varies only between two flux states (the cut is at a power-law intensity of $I_{po} = 2.5 \times 10^{-7}$, see Figure 4). The two best-fit values are $134 \pm 22$ and $241 \pm 43r_g$ for the low and high flux observations, respectively. The improvement in $\chi^2$ relative to the constant $R_{in}$ model is $\Delta \chi^2 = 6$ for one additional free parameter, corresponding to a rejection probability for the nonvariable hypothesis of 98.1% confidence. We consider these as suggestive evidence for changes in $R_{in}$. Allowing the inclination angle to change between the low and high flux intervals improves the fit by $\Delta \chi^2 = 3$ for one degree of freedom, which corresponds to a null hypothesis probability for a nonvariable inclination of 0.097, which is weaker than the $R_{in}$ changes.

If we fix the reflection fraction to that expected from a lamp-post geometry, we can fit directly for the height of the corona using the relxillip model. We find a disk inner radius of $R_{in} = 178 \pm 25r_g$, and height of $h = 95^{+61}_{-67}r_g$, with the rest of the parameters consistent with those in Figure 4. Allowing for $R_{in}$ and $h$ to vary with time or with flux did not provide a significant improvement to the fit. This analysis implies that the spectral data is consistent with the static lamp-post model.

### 4. Timing Analysis

NGC 5506 is known for its strong variability (McHardy & Czerny 1987). The 2–10 keV light curves from all nine XMM-Newton observations are shown in Figure 3. The high and low flux intervals identified from the spectral modeling in Section 3 are plotted in different colors.

#### 4.1. Power Spectrum

We start by estimating the power spectrum density (PSD) using the periodogram following the standard procedures (e.g., Vaughan et al. 2003a). Using all the observations, we find that the periodogram strongly favors models that include a break around 0.1 mHz. Fitting a bending power-law model with the lower index fixed at 1 gives a break frequency of $0.19 \pm 0.04$ mHz, and a high frequency slope of $a_2 = 3.2 \pm 0.4$, both consistent with published work (González-Martín & Vaughan 2012, using observations 7 and 8 only). Fitting the same model to the high and low flux intervals separately gives parameters that are consistent with those found using all the data, therefore, significant nonstationary behavior is ruled out.

#### 4.2. Covariance Spectra

We also calculate the covariance spectra, which measure the shape of the correlated variability at some Fourier frequency (e.g., Uttley et al. 2014). We use two frequency bins 0.008–0.1 and 0.1–0.26 mHz and refer to them as the low and high frequency bins. The justification of the bin choice is based on the lag measurements discussed in Section 4.3. We find that the covariance spectra can be described by an absorbed power-law model for both frequency bins. The fit parameters provide evidence that the continuum is significantly harder at higher frequencies: $\Gamma = 1.91 \pm 0.03$ versus $1.75 \pm 0.05$ for the low and high frequency bins respectively. This is consistent with observations of other sources that show flatter PSDs at higher energies (McHardy et al. 2007; Zoghbi et al. 2011; González-Martín & Vaughan 2012), and it is an indication that the variability is driven by the primary continuum, not by other processes such as intervening absorption.

Adding a Gaussian line to the covariance spectra around 6.7 keV did not provide significant fit improvement. This applies to the whole data set and also when considering the high and low flux data separately. The 90% confidence upper limits on the reflection fraction$^5$ at the line peak (assuming the energy and width are similar to the time-averaged spectra) are (6%, 14%) for the low and high frequency bins respectively. For comparison, the fraction of the line contribution, also at the 6.7 keV does not provide significant improvement to the fit. The line varies only as a response to continuum variability (i.e., it cannot vary more than the continuum), the reflection fraction in the time-averaged spectrum itself can be used as an upper limit on the variable reflection fraction.

#### 4.3. Time Delays

Time lags generally depend on both frequency and energy. For the frequency dependence, light curves at three energy bands, 2–6, 6–7, and 7–10 keV, are extracted. The first and the

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$^5$ In this work, the reflection fraction refers to the observed ratio between the reflected emission and the continuum, so the it can be used in the context of both relativistic reflection and wind scattering. See Dauzer et al. (2014) for a useful discussion.
last bins are generally dominated by the continuum, and the second bin is dominated here by the emission from the 6.7 keV feature. The light curves are tapered with a Hanning function (Bendat & Piersol 2000) to reduce red noise leak effects before calculating time lags following the standard procedure (Uttley et al. 2014). The frequency axis was binned with a geometric factor of 1.7, requiring that each frequency bin contains at least 15 independent Fourier frequencies. The result is shown in Figure 5. Positive lags indicate that the hard band lags the softer band.

Figure 5. Lag vs. frequency from all the data comparing the iron band (6–7 keV) and the hard band (7–10 keV) with the 2–6 keV band. Positive lags indicate the hard band lags the softer band. The 1σ limits on the lag measurements under the assumption of a zero delay (Equation (30) in Vaughan et al. 2003b) are also shown.

Given these indications, we calculate the lag-energy dependence at two frequency bins: 0.008–0.1 and 0.1–0.26 mHz. The orange points in Figure 6 show the results of calculating the lags using eight energy bins between 2 and 10 keV in log-steps. The top panels show the result when using all observations while the middle and lower panels are for the high and low flux intervals respectively. The shaded green regions show the lags produced when using 16 energy bins, and explores the effect of the energy binning choice.

Figure 6. Lag vs. frequency from all the data comparing the iron band (6–7 keV) and the hard band (7–10 keV) with the 2–6 keV band. Positive lags indicate the hard band lags the softer band. The 1σ limits on the lag measurements under the assumption of a zero delay (Equation (30) in Vaughan et al. 2003b) are also shown.
Figure 6. Lag vs. energy at two frequency bins for the total, high, and low flux intervals. Note the difference in the y-axis between the left and right columns.

Table 2

| Obs          | constant (Bin-1) | constant (Bin-2) | linear (Bin-1) | linear (Bin-2) |
|--------------|-----------------|-----------------|----------------|----------------|
| All obs.     | 3(10^{-5})      | 2(10^{-5})      | 0.40           | 4(10^{-5})     |
| High flux    | 7(10^{-6})      | 1(10^{-6})      | 0.16           | 5(10^{-6})     |
| Low flux     | 1(10^{-6})      | 6(10^{-6})      | 1.8(10^{-2})   | 5.7(10^{-2})   |

Note. The table shows the null hypothesis p value from each test for a constant and a linear model. Values in bold are those below p = 0.01, corresponding to a 99% confidence in rejecting the null hypothesis. The tests are done using the 16 bin data. Other binning schemes give comparable results.

The only case therefore where complexity beyond the two simple models is required is the high frequency bin of the high flux observations (in addition to the combined observations, whose lags are driven by the high flux data). Modeling the additional complexity with a Gaussian function gives a centroid energy of $E = 6.5 \pm 0.1$ keV. This energy suggests that these lags are related to the 6.7 keV spectral feature found in the time-averaged spectra discussed in Section 3.2.

4.4. Lag Interpretation

Interpreting the delay values requires that the observed inter-band lags are converted to component delays by accounting for their relative contribution to the variable spectrum at different energies (i.e., the reflection fraction). Before using a lamp-post model to fit the lag data, we first consider a model-independent dilution correction.

Based on the discussion in Section 4.2, we use the upper limit on the reflection fraction from the time-averaged spectrum. We use the best-fitting models for the time-averaged spectra to calculate the 99.7% confidence upper limit on the fractional contribution of the reflection component at each energy band $f_i(E)$. Two cases are considered for modeling the reflection line: a Gaussian function, and a full relxill model (see Section 3.2). Then a model of the form $a + b \times f_i(E)$ is used to fit the lag spectra, where $a$ and $b$ are model parameters. $a$ is a shift parameter that accounts for the reference band in the lag calculations, and $b$ measures the delay between the reflection and direct components. This modeling assumes there are no inter-band delays within the continuum and the reflection spectra themselves.

Fitting this model to the high frequency high flux lag data, we obtain lower limits (99.7% confidence) on the dilution-corrected lag of $b > 2755$ s when using a Gaussian function, and $b > 2106$ s when using the full relxill model. This is similar to the case when using the full reflection model because reflection contributes to the whole reference band, not just where the line is present, and that dilutes the delays. Because we are discussing lower limits on the lag (given the upper limits on the reflection fraction), we consider the smaller value from the relxill model, giving a 99.7% confidence lower limit on the dilution-corrected lag of $\tau > 2106$ s.

Now we consider the frequency at which the lags are measured. A time lag $\tau$ cannot be measured at frequencies higher than the wrap frequency $\nu_w = 1/2\pi$, because at $\nu_w$, a lag of $\tau$ is the same as a lead of $-\tau$, as the phase delay $\phi = 2\pi\nu_w\tau = \pi$, and a phase lag of $\pi$ is the same as a lead of $-\pi$. In fact, this is the case for all frequencies $\nu_w = n/2\pi$ where $n \geq 1$ is an integer. Also, $\tau$ here is the dilution-corrected value, not the observed inter-band lag.

Given the lower limit on the dilution-corrected lag of $\tau > 2106$ s, the first ($n = 1$) wrap frequency is $\nu_w < 0.24$ MHz. This is comparable to the frequencies in which the lag is observed (0.1–0.26 MHz), implying that direct interpretation of the lags requires careful considerations.

First, we consider the possibility that the lag we measure is the time lag in the oscillatory part of the delay transfer function, and the actual intrinsic lag is much larger than the observed lags. This would also mean that the lag of the iron band relative to the continuum instead of lead is just a coincidence. A prediction of this possibility is that the lag should flip sign when we probe lower frequencies, the iron band will be leading instead of lagging due to the oscillatory nature of the transfer function.

This prediction can be tested given that we have data in one lower frequency bin, namely 0.008–0.1 MHz, so we can test for the presence of the 6.7 keV feature and for the change of the lag sign. Unlike the high frequency lag data, the low frequency has a trend that increases with energy. Accounting for the trend, we find that the presence of a feature at 6.7 keV in the low frequency band that is similar to the one at high frequencies cannot be ruled out. The contribution in the low frequency bin is constrained to be a factor $f = 0.8 \pm 0.5$ of the lag at high frequency bin. In other words, we do not see any significant change in the lag of the 6.7 keV feature in the low frequency bin, and a flip in the sign ($f = -1$) can be ruled out at more than 99.9% confidence.

This implies that the lag of the 6.7 keV feature is present at least down to 0.008 MHz, or a factor of $\sim 30$ in frequency (see also Figure 5), implying that we are not observing the lag in the
oscillatory part of the transfer function, at least for simple reverberation models (see a similar discussion in Zoghbi et al. 2011), because the lag is expected to switch sign at multiples of $\nu_{\text{osc}}$ and the smaller its value, the more sign changes should be observed. The question of whether there is a sign flip at frequencies lower than 0.008 mHz remains open, and future observations that target timescales $>100$ ks will be able to address it.

4.5. Lag Modeling

In this section we attempt to model the iron band lag, taking the information from the time-averaged spectrum into consideration. In Section 3.2.1, we showed that the 6.7 keV feature in the time-averaged spectrum can be modeled with weakly relativistic disk reflection in a lamp-post geometry. We use the reverberation model kynxilrev, which computes the time-dependent reflection spectra of the disk as a response to a flash of primary power-law radiation from a point source located on the axis of the black hole accretion disk (Dovciak et al. 2004).

We start by fixing the model parameters to those found in the spectral modeling in Section 3.2.1. The only free parameter is the black hole mass ($M_8$ in units of $10^8 M_\odot$), which converts the scale from $r_s$ to physical units. The black hole mass in NGC 5506 is uncertain, with stellar dispersion measurements suggesting $M_8 = 0.88$ (Papadakis 2004), and X-ray variability timescale suggesting $M_8 = 0.03$ (Nikolajuk et al. 2009). We model the high frequency high flux lag spectra, and the best-fit model is shown as a solid line in the right panel of Figure 7. We find $\chi^2 = 45.6$ for 15 dof, and $M_8 = (6.1^{+2.5}_{-2.2}) \times 10^{-3}$, closer to the X-ray variability mass estimate. This model is rejected by the lag data with high confidence ($p = 6 \times 10^{-5}$). Although it is not unreasonable to think that increasing $M_8$ increases the lags for the same reflection fraction, doing so also reduces the frequency over which those lags are observable, and that is what puts an upper limit on the mass. Fundamentally, the reflection fraction in the model that fits the time-averaged spectra is too small to account for the lags.

To improve the fit to the lag data, we tested allowing several parameters to change. The most significant changes were found by allowing the inner radius $R_{\text{in}}$ ($\Delta \chi^2 = 7.9$ for 1 dof) and inclination $\theta$ ($\Delta \chi^2 = 15.1$ for 1 dof) to change. The best-fit model that allows for both these parameters to change is shown as the dotted line in the right panel of Figure 7. The parameters of the model are $R_{\text{in}} = 4^{+3}_{-2} r_s$, $\theta = (15.9^{+9.9}_{-15})^\circ$, and $M_8 = 0.013 \pm 0.003$. This model describes the lag data very well ($\chi^2 = 19.9$ for 13 dof, $p = 0.1$).

This model, as Figure 7 shows, has a higher reflection fraction, so larger lags can be produced for a given black hole mass, allowing it to model the lags properly. The increase in reflection fraction, however, now overpredicts the strength of the line in the time-averaged spectrum, which is better described by a lower reflection fraction (left panel of Figure 7).

It is also possible to model the lags with a model where the ratio of the primary to the reflected normalization are not restricted to the static lamp-post case. As expected, the fit improves significantly ($\Delta \chi^2 = 19$ for 1 less degree of freedom), and the primary to reflected ratio is $3.9^{+2.9}_{-0.4}$ (parameter $N_p:N_r$ in kynxilrev). In other words, a significant fraction of the photons from the illuminating source need to hit the disk rather than reach the observer, which could be an indication of beaming. Such a model, however, also overpredicts the strength of reflection in the time-averaged spectrum.

In summary, the lag spectra requires the reflection fraction to be larger than that observed in the time-averaged spectrum. Because of this, we find that a static lamp-post model cannot reproduce both the lag and time-averaged spectra at the same time.

5. Discussion

5.1. Summary of the Results

NGC 5506 shows a strong, resolved residual feature at 6.7 keV that has been attributed to either a blend of at least two
narrow emission lines from Compton-thin plasma, or to a weakly relativistic disk line. The spectral modeling of a new observation, along with old observations, cannot distinguish between the models, primarily because of the limited energy resolution of the detectors. The data suggest that the flux from the line(s) is correlated with the primary continuum flux on timescales of years (Section 3.2.1), indicating that the line is responding to changes in the continuum.

On timescales of ∼10 ks, the data allows only for an upper limit on the fractional variability of the 6.7 keV feature (Section 4.2), which is consistent with its fractional flux contribution, an indication that the feature is likely varying with the continuum at these timescales.

The lag analysis in Section 4.3 shows that the 6.7 keV feature is delayed with respect to the continuum, and that the delay depends on the flux level. The simplest interpretation, again, is that the 6.7 spectral feature is due to a weakly relativistic disk line that is delayed with respect to the continuum.

5.2. The Static Lamp-post Model

Using a disk reverberation model that assume a static lamp-post geometry (Section 4.5) with parameters from the time-averaged spectrum fails to fit the lag spectra, underpredicting the lags. A model with a lower disk inner radius and inclination has a higher reflection fraction, and is able to reproduce the lags, but now overpredicts the contribution of reflection to the time-averaged spectrum (Figure 7). In other words, the lag and energy spectra, taken together, are inconsistent with a lamp-post geometry where a static point source illuminates the accretion disk. The main reason is that the reflection fraction in the time-averaged spectra is too small to account for the lags.

The failure of the lamp-post reverberation model results is similar to several other studies that attempted to model both the spectral and timing data at the same time. This was manifested for instance as wavy residuals in the lag-frequency data (Kara et al. 2013a; Chainakun et al. 2016; Wilkins et al. 2016; Ingram et al. 2019). We note that the 3 keV dip may not be a dip, but a consequence of the fact that the reflection fraction required to model the Fe K line is higher than that inferred from the time-averaged spectrum (e.g., Figure 10 in Chainakun et al. 2016 and Figure 16 in Ingram et al. 2019), similar to what we find here in NGC 5506. We note also that the statistical significance of the 3 keV dip has not always been addressed explicitly, so its existence as a separate feature may not be significant in all cases discussed in the literature (e.g., Wilkins et al. 2017).

The main observable discrepancy between the lag and time-averaged spectra when modeled with a static lamp-post model is the enhanced reflection fraction in the former. The case of NGC 5506 presents a clear manifestation of this discrepancy.

It is conceivable that the lag spectra, through the frequency filtering, selects regions with enhanced reflection, whose effect is averaged out in the time-average spectra. Sheared hot spots in the disk may produce such an effect. However, these are expected to be random, transient, and likely present throughout the disk, and it seems unlikely that they produce a consistent picture in which reflection is enhanced when selecting some timescales and not others.

Modeling the lag data, therefore, clearly requires models beyond a static lamp-post geometry. Our modeling of the NGC 5506 suggests that the reflection fraction in the lag needs to be enhanced by a factor of 6 compared to that inferred from modeling the time-averaged spectrum.

A few modifications to the simple lamp-post geometry we used here have been considered in other works. Chainakun et al. (2016) model the additional complexity in the data by including an ionization gradient in the disk. Unlike the model we used here, where the whole disk is assumed to have the same ionization parameter, they find that if the innermost regions are highly ionized compared to the outer regions, the reverberation signatures produced through reflection from the inner parts (iron Kα photons redshifted to 3 keV) are less observable. The line is enhanced as it is dominated by reflection from colder reflection off the outer part. We test this model in the data by allowing the density (parameter density) and the density profile (den_prof) in the model to change. These provide no significant improvement in the fit (Δχ² = 0.5 for two degrees of freedom). This is likely a result of the fact that the inner radius of the disk in NGC 5506 is relatively large, and the impassivity index is flatter (q = 3) than the models in Chainakun et al. (2016), so the ionization gradient does not provide enough contrast between the inner and outer disks to provide the necessary reflection fraction enhancement.

Wilkins et al. (2016) considers a more complicated case of a combination of hard lags produced by propagation through an extended emitting region and reverberation from a compact, point-like corona. If luminosity fluctuations propagate upwards through a collimated, vertically extended corona, it is found that the interplay between light-travel delays and propagation delays can produce lag-energy spectra where photons at 3 keV are the earliest to arrive, producing a dip at 3 keV and an enhanced line feature. A slightly different, but comparable, geometry was considered by Chainakun & Young (2017), where two axial point sources illuminating an accretion disk to model the data of PG 1244+026 are used. The lags are produced from the light-travel delays between the two points and the disk and also from the assumption of different source responses for two X-ray sources. Unlike other source, strong relativistic effects are not present in NGC 5506, implying that the discrepancy between the lag, if attributed to relativistic reverberation, and the time-averaged spectra is not an effect of general relativity, but rather likely a geometrical effect.

It is worth noting that complexity beyond the lamp-post may well be required given the turbulent flow in accretion disks around black holes. However, the simplicity and predictive power in relativistic models is lost. Simple fits to the data to extract important parameters such as the black hole spin is no longer a simple task.

5.3. Wind Reverberation

Given these implications for the static lamp-post relativistic model, we also consider alternative models to explain the spectral and timing observations in NGC 5506. While Miller et al. (2010a, 2010b) and Turner et al. (2017) showed that lags from a cloud at ∼100 r_g could explain the delays observed below 1 keV in several sources. Mizumoto et al. (2018, 2019) showed that lags in the Fe Kα band, similar to those observed, can be produced by a distant scattering wind that is out-flowing at ∼0.1c. The short lags compared to the light-travel time are explained by dilution effects, whereas the majority of the photons in the Fe Kα band are primary photons with zero delay, whereas the time-delayed reprocessed photons only make a subtle contribution.
To check if this model can explain both the spectra and the lags in NGC 5506, the observations are compared to spectral and timing products generated using the model in Mizumoto et al. (2018). This model is not designed to fit the data, so we focus here on products that are generated by only at few parameters that were found to roughly match the shape of the spectrum and lag scale. We find that the wind needs to be ionized to explain the 6.7 keV features. We also find that no simple model can model both the spectrum and the lag at the same time for the same reason the lamp-post model fails. The reflection fraction from the model that fits the time-average data is not large enough to explain the lags (see the resulting spectrum in the left panel of Figure 8 and the lag in the orange dotted line in the right panel of Figure 7). If the lags are made larger by increasing the size of the scattering clouds or by increasing the scattering fraction outside the line of sight, the frequencies at which those lags are produced decreases compared to the observations.

If absorption in the line of sight from these same scattering clouds is also included in the model, we find that a larger lag for the same reflection fraction in the time-averaged spectra can be produced. This is a result of the reduced dilution in the primary continuum as the flux at the line energies is reduced due to the presence of absorption lines. This model, however, also predicts that several absorption lines other than those at 6.7 and 6.9 should be observed, and that means the model fails to reproduce the spectral data correctly above 7 keV as Figure 8 (right) shows. The spectral data themselves show no evidence for absorption lines as the model predicts.

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