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The closest look at 1H0707−495: X-ray reverberation lags with 1.3 Ms of data

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ABSTRACT
Reverberation lags in active galactic nuclei (AGN) were first discovered in the NLS1 galaxy, 1H0707−495. We present a follow-up analysis using 1.3 Ms of data, which allows for the closest ever look at the reverberation signature of this remarkable source. We confirm previous findings of a hard lag of \( \sim 100 \) s at frequencies \( \nu \sim [0.5–4] \times 10^{-4} \) Hz, and a soft lag of \( \sim 30 \) s at higher frequencies, \( \nu \sim [0.6–3] \times 10^{-3} \) Hz. These two frequency domains clearly show different energy dependences in their lag spectra. We also find evidence for a signature from the broad Fe K\( \alpha \) line in the high-frequency lag spectrum. We use Monte Carlo simulations to show how the lag and coherence measurements respond to the addition of Poisson noise and to dilution by other components. With our better understanding of these effects on the lag, we show that the lag-energy spectra can be modelled with a scenario in which low-frequency hard lags are produced by a compact corona responding to accretion rate fluctuations propagating through an optically thick accretion disc, and high-frequency soft lags are produced by short light-travel delay associated with reflection of coronal power-law photons off the disc.

Key words: black hole physics – galaxies: active – X-rays: galaxies.

1 INTRODUCTION
Recent X-ray variability studies of active galactic nuclei (AGN) have given us unique insights into the energetics and geometry of the innermost regions of accreting black hole systems. By measuring the phase lags between light curves at different energy bands, we can probe distances as small as tens of lightseconds in AGN that are billions of lightyears away. The narrow-line Seyfert I galaxy 1H0707−495 (\( z = 0.0411 \)) was the first AGN shown to exhibit reverberation lags (Fabian et al. 2009), and since then, this feature has been significantly detected in 15 other Seyfert galaxies (de Marco et al. 2011; Emmanoulopoulos, McHardy & Papadakis 2011; Zoghbi & Fabian 2011; de Marco et al. 2012; Zoghbi et al. 2012). Further evidence for reverberation lags of milliseconds or less has been seen in the stellar mass black hole X-ray binary GX 339-4 (Uttley et al. 2011).

Reverberation lags can be explained by the standard reflection model. Matter in a geometrically thin, optically thick accretion disc is accreted on to the black hole, causing the accretion disc to heat up and radiate, mostly in the ultraviolet (Shakura & Sunyaev 1973). The thermal disc photons are Compton upscattered to X-ray energies in the corona or base of the jet, producing the observed X-ray power-law continuum. Some continuum photons are directed back towards the accretion disc, causing it to fluoresce with the characteristic reflection spectrum. Soft lags or ‘reverberation lags’, where the power-law continuum leads to the ‘soft excess’ associated with the photoionized disc reflector, are thought to be due to the effect of the light travel time between the corona and the inner accretion disc. Hard lags, where the power-law continuum follows variations at soft energies, have been explained as the propagation of mass accretion rate fluctuations, which modulate regions emitting soft photons before those emitting hard photons (Kotov, Churazov & Gilfanov 2001; Arévalo & Uttley 2006).

XMM–Newton observations of 1H0707−495 have been some of the most important resources in gaining an understanding of the X-ray emission from the innermost regions of active galaxies. The first XMM–Newton observations of 1H0707−495 showed a sharp drop in the spectrum at \( \sim 7 \) keV (Boller et al. 2002). Two interpretations were developed to explain this feature, namely an absorption edge
from a partial covering absorber (Tanaka et al. 2004) and the edge to the blue wing of a broad Fe Kα line, produced in the inner regions of the disc (Fabian et al. 2004).

Further observations in 2008 showed more evidence for the inner disc interpretation, as the complementary broad Fe L line was also clearly identified (Fabian et al. 2009; Zoghbi et al. 2010). In addition to this spectral evidence, timing studies showed an ~30-s light travel delay between the power-law source and the reflection from the disc. Miller et al. (2010) interpreted this time delay as being due to scattering in a more distant reflector/absorber associated with a wind directed along the line of sight, though the subsequent X-ray reverberation detections in several different AGN make this an unlikely scenario. See Zoghbi, Uttley & Fabian (2011) for further discussion regarding problems with this model. In 2011, 1H0707−495 went into a low flux state, which triggered an observation with XMM–Newton. The spectral drop associated with the blue wing of the Fe Kα line appeared at ~6 keV, suggesting emission very close to the central black hole, within 1 r_g of the event horizon (Fabian et al. 2012). Lastly, recently public observations from 2010 confirm reflection from a highly ionized disc, and suggest that the reflection spectrum could be slightly modified by a highly ionized outflow (Dauser et al. 2012).

In this paper, we compile all the XMM–Newton observations from 2000 to 2010 (>1.3 Ms), to take the closest ever look at the reverberation lags in 1H0707−495. With ~2.5 times the data set, we are better able to define the lag spectrum and structures in the data that were suggested by the analysis of Zoghbi et al. (2011). The observations and data reduction are described in Section 2, and the results are presented in Section 3. We continue with a study of the robustness of the lag measurement using Monte Carlo simulations in Section 4, and discuss our interpretation through a physical model for the lag spectrum in Section 5.

2 OBSERVATIONS AND DATA REDUCTION

1H0707−495 has been observed several times over the past 12 years with the XMM–Newton satellite (Jansen et al. 2001). The 14 observations used in this analysis are shown in Table 1. We focus on the data from the EPIC-PN camera (Strüder et al. 2001), which were all made in large window imaging mode, with the exception of the 2000 and 2001 data, which were taken in full window imaging mode. The position of the background regions was chosen to avoid the Cu K emission lines from the electronic circuits behind the PN CCD that contaminate the background at 8.0 and 8.9 keV. Despite these efforts, the Cu K line still mildly contaminates the data, and so we take heed with regard to the highest energy bin at 7–10 keV.

The response matrices were produced using RMFGEN and ARFGEN in SAS. The spectra from all observations were merged before fitting using MATHPHA in FTOOLS, and the resulting combined spectra were rebinned to contain a minimum of 20 counts per bin. Because the observations differ significantly in flux, we also used TABGTIGEN in SAS to filter the observations by rate, in order to check the flux-resolved spectra and compare them to the combined spectrum from the 14 observations. Spectral fitting was performed using XSPEC v12.5.0 (Arnaud 1996). All quoted errors correspond to a 90 per cent confidence level, and energies are given in the rest frame of the source. The quoted abundances refer to solar abundances in Anders & Grevesse (1989).

3 RESULTS

3.1 Lag versus frequency spectrum

Using the light curves of the 14 observations, we compute the Fourier phase lag between the hard and soft energy bands, following the technique described in Nowak et al. (1999). We write the Fourier transform of the soft light curve, \( \phi_s(f) \), and the hard light curve, \( \phi_h(f) \), as

\[ \phi_s(f) = \text{Arg}(H^+S) \]

\[ \phi_h(f) = \text{Arg}(S) \]

We then convert this to a time lag, \( \tau = \phi_h(f)/2\pi f \). We note that the Fourier phase is defined on the interval \((−\pi, \pi)\), which can cause phase wrapping at high frequencies (Nowak & Vaughan 1996).

Fig. 1 shows the lag-frequency spectrum between the energy bands 0.3–1.0 keV (soft excess dominated) and 1.2–4.0 keV (power law dominated). The light curve segments range in individual exposure times from 40 000 to 110 000 s with 10-s bins. The frequency range goes up to 0.01 Hz, beyond which the signal is dominated by Poisson noise. As seen in previous timing studies of 1H0707−495 by Fabian et al. (2009), Zoghbi et al. (2010) and Emmanoulopoulos et al. (2011), the hard flux is shown to lag behind the soft by hundreds of seconds at frequencies less than ~5 \times 10^{-4} Hz (hereafter referred to as the ‘hard lag’). Above frequencies of ~7 \times 10^{-4} Hz, the soft flux is clearly shown to lag the hard by roughly 30 s (referred to as the ‘soft lag’).

3.2 Lag versus energy spectrum

Taking a closer look, we examine how the time lag evolves with energy, using roughly equal logarithmically spaced energy bands (henceforth ‘energy bins’) in a particular frequency range, similar to Zoghbi et al. (2011). For each energy bin, the lag is computed between the light curve in that bin and the light curve of a broader

<table>
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<th>Exposure (s)</th>
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<tr>
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<td>79 953</td>
</tr>
<tr>
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<td>40 953</td>
</tr>
<tr>
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<td>2007-05-16 06:08:30</td>
<td>40 914</td>
</tr>
<tr>
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<td>2007-06-20 13:11:46</td>
<td>46 913</td>
</tr>
<tr>
<td>0506200401</td>
<td>2007-07-07 10:40:03</td>
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<tr>
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<td>0653510601</td>
<td>2010-09-19 00:35:36</td>
<td>129 001</td>
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</table>
The closest look at 1H0707−495

Figure 1. Lag-frequency spectrum using 1.3 Ms of data. The lag is calculated between the soft energy band (0.3–1 keV) and the hard band (1.2–4 keV). We adopt the convention that the negative lag means the soft band lags behind the hard band. The most negative lag (at $1.33 \times 10^{-3}$ Hz) is $-31.9 \pm 4.2$ s.

reference band from 0.3 to 0.8 keV. This reference energy range is selected because it is the band with the highest signal-to-noise ratio. For lags computed in energy bins between 0.3 and 0.8 keV, the light curve of the energy bin is removed from the reference to ensure that the Poisson noise remains uncorrelated. The lags have not been shifted, and therefore zero-lag means that there is no time delay between that bin and the soft-excess reference band. Similarly, a negative lag means that that bin leads to the reference, and positive lags mean that that bin lags behind the reference. Previous lag-energy studies by Zoghbi et al. (2011) use the entire energy range as the reference band. We find that this does not change the shape of the lag-energy profile, but does change for an arbitrary constant lag shift in the entire spectrum. By choosing the reference band from 0.3 to 0.8 keV, we have a more physical interpretation of what the value of the lag means, namely that it lags behind or leads to the soft excess.

The top panel of Fig. 2 shows the energy dependence of the lag for the low frequencies where we see the hard lag. The lag-energy spectrum is shown in two frequency ranges: for the ‘low-frequency range’ ($v = [1.65–5.44] \times 10^{-4}$ Hz) and the ‘very low frequency range’ ($v = [0.5–1.65] \times 10^{-4}$ Hz). The lag spectrum exhibits a general positive trend with increasing energy. We see a nearly constant zero-lag from bins in the 0.3–0.9 keV range. At 1 keV, the lag jumps up hundreds of seconds, meaning that the signal from 1 to 2 keV is occurring hundreds of seconds after the reference band. The lag continues to increase with energy up to 10 keV.

The low-frequency and the very low frequency lag spectra have the same general shape, but the lag time-scales are twice as long for the very low frequency range. For the case of propagating viscous fluctuations, this corresponds to variability on long time-scales occurring further away from the centre. We also notice that the profile differs at low energies between the two frequency ranges. The low-frequency lag shows a clear step up to $\sim 100$ s, where the very low frequency lag shows a more gradual increase up to the constant lag at 1 keV. This suggests that individual components can contribute more at specific frequencies. In this case, the soft excess (due to thermal or reflected emission) dominates more at the low frequencies, closer to the central region, than the very low frequencies, from further out.
feature at ~6 keV, the energy of the Fe Kα line. A clear lag signature from the Fe L line is not seen in the data, and this is likely because of the thermal reprocessed emission prominent at low energies (Zoghbi et al. 2011, and see Section 5).

3.3 Covariance spectrum

The covariance spectrum is a measure of the absolute amplitude of correlated variations in count rate as a function of energy (see Wilkinson & Uttley 2009; Uttley et al. 2011). Using this approach, we can examine the time-varying portion of the energy spectrum that is correlated with the reference band at a particular frequency range. Note that the covariance spectrum is not simply measuring the fractional variability amplitude, as in an rms spectrum, but rather is proportional to the photon count rate, allowing us to make a direct comparison with the time-integrated spectrum.

Fig. 3 shows the covariance spectrum at the two low frequency ranges and the high-frequency range. We fit a simple power-law model at 1–3 keV for each spectrum in order to measure the power-law continuum without any contamination from the red wing of the Fe Kα line. The photon indices are shown in Table 2. We found that the photon index hardens with increasing frequency from $\Gamma_1 = 2.94 \pm 0.04$ to $\Gamma_2 = 2.59 \pm 0.19$. We will discuss further implications of this result in Section 5. The same spectral hardening is suggested when fitting the data from 1.3 to 3 keV alone, though the change is not significant.

![Covariance spectrum](image)

**Figure 3.** Covariance spectrum for very low frequencies $\nu = [0.5\,\text{–}\,1.65] \times 10^{-4}$ Hz (blue circle), low frequencies $\nu = [1.65\,\text{–}\,5.44] \times 10^{-4}$ Hz (red square) and high frequencies $\nu = [0.96\,\text{–}\,2.98] \times 10^{-3}$ Hz (black diamonds). At low energies the error bars are much smaller than the symbols. We fit a simple power-law model at 1–3 keV. For very low and low frequencies $\Gamma \sim 2.9$, and for high frequencies $\Gamma \sim 2.6$.

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>Photon index, $\Gamma$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\nu = [0.5,\text{–},1.65] \times 10^{-4}$</td>
<td>$2.94 \pm 0.04$</td>
</tr>
<tr>
<td>$\nu = [1.65,\text{–},5.44] \times 10^{-4}$</td>
<td>$2.82 \pm 0.05$</td>
</tr>
<tr>
<td>$\nu = [0.96,\text{–},2.98] \times 10^{-3}$</td>
<td>$2.59 \pm 0.19$</td>
</tr>
<tr>
<td>Time-integrated</td>
<td>$3.12 \pm 0.01$</td>
</tr>
</tbody>
</table>

Table 2. Power-law photon indices for the covariance spectra in three frequency ranges, and the time-integrated spectrum for comparison.

Of the three frequency ranges shown here, the high-frequency covariance spectrum shows the most prominent peak at 0.9 keV, the energy of the Fe L line. The spectrum also appears to increase again at 3–4 keV, the energy of the red wing of the Fe Kα line. These observations further hint that the high frequencies are probing the inner accretion disc, where relativistic reflection is greatest.

3.4 Coherence

Coherence is a measure of the fraction of the variance of one process at a given frequency that is a linear transform of the other. In other words, a unity coherence shows that one time series can completely predict the other. In order to measure the lag between two signals, they must have some degree of coherence. We calculate the coherence and error bars using equation 8 from Vaughan & Nowak (1997). Earlier studies by Zoghbi et al. (2010) examined the coherence as a function of the frequency between the hard (1–4 keV) and soft (0.3–1 keV) band, and found that for these energies, the coherence is high, above ~0.75, up to ~5 $\times$ $10^{-3}$ Hz, where it drops sharply due to dominating Poisson noise.

Fig. 4 shows the coherence in each energy bin relative to the reference band (0.3–0.8 keV). If the reference band is chosen to be the entire energy range (0.3–10 keV), the shape of the coherence spectrum does not change, but the amplitude of the coherence becomes slightly higher. This shows that any structure seen in the coherence spectra is not an artefact of the chosen reference band.

For all of the examined frequency ranges, the coherence is ~1 below 1 keV, and jumps down at 1 keV, suggesting that we are seeing contributions from distinct variable components.

In the highest energy bins, the coherence drops, especially for high frequencies. In the following sections, we describe our Monte Carlo simulations, which show that dilutions from other uncorrelated components can decrease the coherence, but the lag is still recovered. We therefore conclude that while some degree of coherence is necessary, unity coherence is not a strict requirement for an accurate measurement of the lag.

![Coherence spectrum](image)

**Figure 4.** The coherence in each energy bin at very low frequencies $\nu = [0.5\,\text{–}\,1.65] \times 10^{-4}$ Hz in blue circles, low frequencies $\nu = [1.65\,\text{–}\,5.44] \times 10^{-4}$ Hz in red squares and high frequencies $\nu = [0.96\,\text{–}\,2.98] \times 10^{-3}$ Hz in black diamonds. In Section 4, we show that the lag can still be accurately recovered despite low coherence.
4 SIMULATIONS

We conducted simulations to understand the nuances of the lag calculation, and to gain clearer insights into the possible reasons for the structure seen in the lag spectra. In this section, we examine the robustness of the lag measurement using Monte Carlo simulations.

Simulated light curves were made from red-noise power spectra (PSD) using the Timmer & Koenig (1995) method, which allows for randomness in both the phase and amplitude of the Fourier transform. The underlying red-noise PSD has a spectral index of 1.6, consistent with the PSD of the data from 0.3 to 10 keV. In order to account for possible red-noise leakage into higher frequencies, the light curves were made \( \sim 10 \) times too long, and cut down to the average light curve length of the observations (Uttley, McHardy & Papadakis 2002). The light curves were then scaled to the average count rate and variance of all the observations. To simulate a lag, light curve pairs were generated from the same random realization of the Fourier transform. A frequency-independent time delay was then added to the Fourier transform for one light curve. The lag and coherence were measured in the high-frequency range \( n = [0.96–2.98] \times 10^{-3} \) Hz.

With these simulated light curves, we test the effects of Poisson noise and dilution on the measurements of coherence and lag.

4.1 The effect of Poisson noise

In order to understand the effect of Poisson noise on the measurement of the lag, we simulated 1000 coherent light curve pairs that were subjected to increasing amounts of noise. A constant time lag of 50 s was added to one of the light curves in the pair. We calculate the lag for each of the 1000 light curve pairs made in the simulation. The mean lag was determined from the 1000 measured lags, and the standard deviation of the lag distribution calculated. Regardless of the Poisson noise, the mean lag recovered remains consistent with the input, though increasing the noise significantly increases the standard deviation of the recovered lags. We test the recovery of the lag errors for 14 simulated light curve pairs (i.e. the same number of observations as we use to calculate the lag), and find that the sizes of these error bars are consistent with the data.

Poisson noise has the effect of adding a component with a random phase and amplitude to the Fourier transform of our signal. Since the lag is a measurement of the phase lag between coherent signals, an incoherent random phase does not affect the value of the lag.

These simulations show that Poisson noise does not affect the value of the measured lag as a consistent estimator of the intrinsic lag. We find that at high frequencies and at high energies where there is a low signal-to-noise ratio, it is still possible to measure a meaningful lag, as long as appropriate error calculations are made.

4.2 The effect of dilution

Dilution is another possible effect on the measurement of the lag and coherence. If the signals are contaminated by an uncorrelated signal or by another correlated light curve, the lag measurement will be affected. We check the effect of dilution with three scenarios shown in Fig. 5.

(i) Adding an incoherent component: we simulate 1000 pairs of coherent light curves with a 50-s time delay. We contaminate a fraction of one of the coherent light curves with an uncorrelated light curve (different realization of the random Fourier amplitude and phase) and measure the lag and coherence. We find that the coherence drops, but the value calculated for the lag is still accurately recovered.

(ii) Mixing coherent components: we simulate 1000 coherent light curves with a 50-s time delay and mix one light curve with a fraction of the other light curve. We find the lag to be a simple average of the mixed components, while the coherence remains at 1.

(iii) Two varying components: we simulate one set of 1000 coherent light curve pairs offset by 50 s, and another set of 1000 light curve pairs offset by 20 s. The light curves offset by 50 s do not have the same realization of the Fourier amplitude and phase as the 20-s set. Thus, the two components are variable, but not coherent. We dilute the 50-s pairs with an increasing amount of the 20-s pairs and find that the recovered lag is a weighted contribution from both components. This is representative of a scenario in which there are two variable components that vary incoherently with each other, and have different lags and different spectral shapes. This simulation shows that the measured lag can be a weighted contribution from mixed spectral components, and particularly, that low coherence may be an indication of this mixing.

For clarity, Fig. 5 shows the effect of dilution without the addition of Poisson noise into the signal. Even with the addition of Poisson noise (equivalent to that seen in the data), the effects of dilution are the same.

These three scenarios show that the signal can be recovered despite contamination by an incoherent signal. Also, if signals are mixed, we will see a proportional drop in the measurement of the lag difference. We also show that requiring a coherence of 1 for a reliable lag measurement is overly conservative.

In the context of the lag spectra for 1H0707—495, we see from these simulations that in each energy band, the lag is not just due to the reflection or the power law alone, but rather from a contribution of both. The effect of dilution has been discussed by Zoghibi et al. (2011), and in the following section, we take this idea further by modelling the lag spectrum.

5 SIMULATING THE LAG SPECTRUM

In the previous section, we showed the effect of dilution on the lag spectrum. In this section, we show how the lag spectrum can be decomposed via simulations by accounting for dilution in the signal. We offer these simulations as an illustration of a consistent reflection model that follows the data, and not as a statistical fit. We first review our simple reflection model for the time-integrated spectrum, and then show how the lag-energy spectrum can be modelled in light of a reflection scenario.

5.1 Modelling the time-integrated spectrum

In this section, we briefly describe our model for the time-integrated energy spectrum of the entire 1.3 Ms data set. While the energy spectrum is not the focus of this paper, we will rely on this spectral model for simulating the lag-energy spectrum in the next section.

Because we are working with such a large amount of data, we find that our model fit is completely dictated by the spectrum below 1 keV, where the signal-to-noise ratio is highest. This is ameliorated when including a 2 per cent systematic uncertainty to all bins, which is a rough, but low-end, estimate of the calibration uncertainty. This allowed the high-energy component (and in particular the clean profile of the Fe Kα line) to contribute to the model fit. We also...
split the 1.3 Ms data into four flux-resolved spectra, and fit the same models, to understand how the spectra behave in different states. We find no significant difference in the spectral shape aside from changes in the normalization. While ionization changes could be expected in different states, so too could we expect density change if the accretion rate changes. Therefore it is perhaps not surprising that the spectral shape remains significantly unchanged between flux states.

We first follow previous spectral work by Fabian et al. (2012) and Dauser et al. (2012) in fitting the spectrum with two reflection models that are irradiated by a single, steep power law. The reflection models consist of ionized reflection from an accretion disc (REFLIONX; Ross & Fabian 2005), which is relativistically smeared (KDBLUR2F). We also include a blackbody to account for both direct disc photons and thermally reprocessed photons from an irradiated disc. This model yields $\chi^2$/dof = 1940/1528 = 1.27.

Dauser et al. (2012) showed that adding absorption from a highly ionized outflow (SWIND1; Gierlinski & Done 2004) significantly improves the fit. In our modelling of the entire data set, we also find this to be a good fit ($\chi^2$/dof = 1615/1524 = 1.06) and agree with the possibility of a highly ionized outflow. However, as this additional component does not significantly change any of the other fit parameters, it does not affect our simulations of the lag-energy spectrum, and we do not consider it further in this paper.

Given our results from the covariance spectrum discussed in Section 3.3, we examined a model in which the two reflectors are irradiated by two power laws with different spectral indices. The spectral hardening of the covariance spectrum at high frequencies suggests that there could be two coronal regions, one that originates close to the centre and produces a hard power law with short time-scale variability, and another more extended region which produces a steeper power law with longer variations. Both power-law components likely contribute to the reflection. We simplify this complex model of two power laws and two reflectors by assuming the same emissivity profile for both reflectors. We assume a maximally spinning black hole with a steep emissivity that flattens to $q = 3$ at a break radius of $2.5 r_g$ (where $r_g = GM/c^2$). This model results in the best fit of $\chi^2$/dof = 1638/1526 = 1.07.

This picture of an extended corona is congruous with observations from Fabian et al. (2012), when 1H0707−495 went into a low state, which was interpreted as emission produced by an irradiating source within $r_g$ of the event horizon. The photon index for this low state observation was $\Gamma = 2.71^{+0.07}_{-0.05}$. In this study, the hard power law in our time-integrated spectrum is $\Gamma \sim 2.65$, and in the covariance spectrum at high frequencies it is $\Gamma = 2.59 \pm 0.19$.

Fig. 6 shows our best-fitting model with two reflectors and two power laws. The spectral parameters are shown in Table 3.
5.2 Modelling the lag-energy spectrum

Similar to the Monte Carlo simulations in Section 4, we simulate 1000 sets of three identical (but time-shifted) light curves to represent three spectral components: a blackbody, power law, and reflector. The light curves are simulated without Poisson noise, but as noted in Section 4.2, the general effects of dilution on the lag are the same. The signal in each energy band is composed of a fractional contribution from each of these three components, weighted by their contributions in the time-integrated energy spectrum shown in Fig. 6.

We note that the time-integrated spectrum is not the ideal measure for the weighting because each of the spectral components likely contributes more in certain frequency ranges than in others. However, we find that we can still model the lag by making some assumptions about the variability of the components in the time-integrated spectrum.

(i) The blackbody component is likely composed of both direct disc photons (that would be appreciable in the low-frequency signal) and thermal photons that are produced by the irradiating continuum heating up the surface of the disc (discernible in the high-frequency signal). Because we cannot distinguish between the low- and high-frequency contributions in the time-integrated spectrum, we use the entire blackbody when calculating the weighting for both the high- and low-frequency lags.

(ii) We have seen in Section 3.3 that the power law does not contribute the same at all frequencies, and there is likely mixing between at least two power-law components at different frequencies. For the low frequencies, the fluctuations propagate inwards and are upscattered in the soft power law emitting corona first, and then later in the inner hard corona. In our simulations of the low-frequency lag spectrum, we include the signals from both the hard and soft power-law components. For the high frequencies, where we are presumably probing closer to the inner regions, the hard power-law component dominates, and therefore in our high-frequency model, we only simulate the hard power-law component.

(iii) We assume that the lag due to reflection is most appreciable on short time-scales, and so we only include the reflection component when modelling the high-frequency lag spectrum. It is expected that reflection contributes somewhat at low frequencies as well, but the signal is dominated mostly by the variability from propagating viscous fluctuations.

The time delay between the contributing spectral components is assumed to be constant for this simple model (i.e. assuming a delta function transfer function). We input reasonable expectation values for the time delays which are obtained from the geometry implied by our model. Table 4 gives the time delays for both the low- and high-frequency lag spectral models. We reiterate that the smaller the value of the lag, the earlier it responds. For instance, at low frequencies, the power law lags behind the blackbody, and therefore its input lag is greater. At high frequencies, the power law leads to the reflection, and so its input lag is more negative than the reflection lag. In other words, at high frequencies, the power law responds first, followed by reflection 80 s later, and finally followed by the reprocessed blackbody 10 s after the reflection. Fig. 7 illustrates how the signals from each component are weighted by the time-integrated spectrum to produce the simulated lags.

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Table 3. Best-fitting spectral parameters for the time-integrated spectrum.

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Galactic absorption</td>
<td>$N_H \times 10^{22}$ cm$^{-2}$</td>
</tr>
<tr>
<td>Intrinsic absorption</td>
<td>$N_H \times 10^{22}$ cm$^{-2}$</td>
</tr>
<tr>
<td>Blackbody</td>
<td>$A_{bb} \times 10^{-5}$</td>
</tr>
<tr>
<td>$kT_{bb}$ (eV)</td>
<td>88.8 $\pm$ 2.2</td>
</tr>
<tr>
<td>Power law 1</td>
<td>$A_{1l} \times 10^{-4}$</td>
</tr>
<tr>
<td>$\Gamma_1$</td>
<td>2.66 $\pm$ 0.04</td>
</tr>
<tr>
<td>Power law 2</td>
<td>$A_{2l} \times 10^{-4}$</td>
</tr>
<tr>
<td>$\Gamma_2$</td>
<td>3.30 $\pm$ 0.02</td>
</tr>
<tr>
<td>kdblur2f</td>
<td>$r_{in}(r_g)$</td>
</tr>
<tr>
<td>$q_{1}$</td>
<td>10.0 $\pm$ 0.1</td>
</tr>
<tr>
<td>$r_{out}(r_g)$</td>
<td>400.0</td>
</tr>
<tr>
<td>$i$ (°)</td>
<td>46.8 $\pm$ 0.4</td>
</tr>
<tr>
<td>$\theta_{break}(r_g)$</td>
<td>2.49 $\pm$ 0.03</td>
</tr>
<tr>
<td>reflionx 1</td>
<td>$A_{soft1} \times 10^{-6}$</td>
</tr>
<tr>
<td>$\epsilon_{Fe}$</td>
<td>484 $\pm$ 0.04</td>
</tr>
<tr>
<td>reflionx 2</td>
<td>$A_{soft2} \times 10^{-6}$</td>
</tr>
<tr>
<td>$\epsilon_{Fe}$</td>
<td>47.9 $\pm$ 0.04</td>
</tr>
</tbody>
</table>

Table 4. Selected time delays for each component in the high- and low-frequency lag simulations. The smaller the value of the lag, the earlier it responds.

<table>
<thead>
<tr>
<th>Low-freq. lags (s)</th>
<th>High-freq. lags (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blackbody</td>
<td>0</td>
</tr>
<tr>
<td>$\Gamma_{hard}$</td>
<td>1000</td>
</tr>
<tr>
<td>$\Gamma_{soft}$</td>
<td>400</td>
</tr>
<tr>
<td>Reflection</td>
<td>-</td>
</tr>
</tbody>
</table>

Note: $\chi^2$/dof = 1638/1526 = 1.07

$^a$ frozen.
Figure 7. Illustration demonstrating how the high-frequency lag spectrum is simulated. (i) The input time delays for the hard power law (green), reflection (red) and blackbody (blue) as a function of energy. The power law responds first, followed by the reflection 80 s later and the reprocessed blackbody 10 s after that. (ii) The fraction of the hard power law, reflection and blackbody to the total time-integrated spectrum. (iii) The simulated lag that is compared to the data in the bottom panel of Fig. 8. Each signal in (i) is weighted by its contribution in (ii), and the total time lag is then summed to make the simulated lag spectrum in (iii).

particularly unsatisfactory in the 3–4 keV bin. At 3–4 keV, the red wing of the Fe Kα line dominates the reflection spectrum. This is the reflected emission from the innermost regions of the disc, and therefore, it is the signal that responds first. To account for this, we input a time lag of −75 s for the reflection in this bin, which amounts to the reflection lagging behind the power law by just 15 s. Therefore, the effect of dilution on the power law due to reflection is less in this band, making the lag appear to be lower. Fig. 9 shows the results of the simulations with the addition of a fast response from the red wing of the Fe Kα line. The addition of the response from the red wing significantly improves the fit to the data.

6 DISCUSSION

6.1 The low-frequency lags

The large positive lag at low frequencies has been explained as the viscous propagation of accretion rate fluctuations in the disc (Arévalo & Uttley 2006; Wilkinson & Uttley 2009; Uttley et al. 2011). If the energy released from accretion is dissipated in the corona (e.g. through magnetic field lines), fluctuations in the disc could cause correlated variability in the corona. Our analysis of the hard lag spectrum is consistent with this model. We find zero lags with respect to the reference band (0.3–0.8 keV) at energies below 1 keV (where the blackbody is appreciable), and above 1 keV, where the power law begins to dominate, we compute a lag behind the reference of 200 up to 600 s. Considering the effect of dilution in our simulations, we find that the intrinsic time delays are likely to be greater (∼400 to ∼1000 s).

Furthermore, our frequency-resolved analysis of the low-frequency lag-energy spectrum (top panel, Fig. 2) shows that for variations on longer time-scales (‘very low’ frequencies, \(\nu = [0.5–1.65] \times 10^{-4} \text{ Hz}\)), the blackbody component contributes less. These very low frequency variations presumably originate from further regions from the centre, where the temperature of the disc is cooler, and may be out of the spectral sensitivity of XMM–Newton. At higher frequencies, \(\nu = [1.65–5.44] \times 10^{-4} \text{ Hz}\), the variations originate closer in, where the disc is hotter, and therefore, the contribution from the blackbody is greater. Our simulations also confirm that if we increase the fractional contribution of the blackbody (as we expect for smaller radii in a Shakura–Sunyaev disc), we describe the general shape of the lag-energy spectrum for the ‘low’ frequencies in the top panel Fig. 2.

The low-frequency lag spectrum shows a steady increase above 1 keV. This upward trend has been observed in stellar mass black holes, such as Cyg X-1 (Nowak et al. 1999). Kotov et al. (2001) argued that these lags could be due to radial dependence of the spectral index, in which it is hardest in the innermost regions, and becomes softer at further distances. Perturbations in the accretion flow that are introduced at different radii (and therefore different time-scales) propagate inwards on diffusion time-scales, which cause
the observed power-law shape of the lag spectrum. This model for Galactic black holes can also explain the upward trend seen in the lag spectrum of 1H0707−495. The data are well described by our simulations, which follow the Kotov model of the soft power law responding first followed by the hard power law from the innermost regions.

Finally, this interpretation of an extended corona is consistent with relativistic models by Wilkins & Fabian (2011) that show that a majority of the power law comes from a small region within 5rg, while the rest comes from further out.

6.2 The high-frequency lags

The negative lags at high frequencies have been explained as the light travel time between continuum emission produced in the corona and reflected emission from the inner regions of the disc. The soft lag spectrum in the bottom panel of Fig. 2(b) is generally consistent with this model in that variations at energies dominated by the reflection spectrum are temporally coincident with those of the reference band, while the energies dominated by the power-law component lead to those variations. This result is consistent with previous results, and now with the new long data set, we are able to define the lag spectrum much more clearly, revealing structure at the Fe Kα line.

An important result from the simulations in Fig. 8 is to show that the actual time delays between the power-law emission and the reflection are not necessarily the same as the lags we measure because of the effect of dilution. We find that for much of the reflection, the actual light travel lag is more on the order of 80 s, corresponding to a coronal height of ~4 rg (assuming a black hole mass ~2 × 10^6 M☉). At 3−4 keV, the red wing of the Fe Kα line, we find that the light travel time is ~15 s, corresponding to emission from within 1 rg of the event horizon. Future work using realistic transfer functions, which take into account the spatial extent of the source and the inclination of the disc, will improve our soft lag spectral models, and give us a better understanding of the geometry of the innermost regions closest to the black hole.

7 CONCLUSIONS

We have presented the timing analysis of 1H0707−495 using 1.3 Ms of data taken over 10 years with XMM–Newton. We have simulated the lag spectra using a model that accounts for dilution from different spectral components in calculating the lag. This simple model for the hard and soft lag spectra shows complicated features that can be explained by reflection. We have also shown through an analysis of the covariance spectrum and the time-integrated spectrum that there is evidence for a more complicated continuum emitting region, which produces a harder power law closer to the centre and a softer power law at larger radii. Further work needs to be done to understand the complexities of the power-law emitting region. This and future work with more realistic transfer functions for the response of the accretion disc will be beneficial in uncovering the precise origin of the X-ray emission in the local environments of supermassive black holes.

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Figure 9. Monte Carlo simulations for the high-frequency lag spectrum. This figure has the same model as the bottom panel of Fig. 8; however, we now account for a faster response from the red wing of the Fe Kα line. In our model, the red wing of the line responds 15 s after the continuum emission, while the bulk of the reflected emission responds 80 s after the continuum.
APPENDIX A: CHECKING THE BACKGROUND FOR LAGS

To ensure that the lags in Fig. 1 are intrinsic to the source, we replicated the analysis on background light curves, and found no significant lag. The same Fourier analysis, as described in the previous section, was performed using the hard and soft background light curves of the 14 observations. The results are shown in Fig. A1. The general shape of the background lag-frequency spectrum is similar to that of the source, but the amplitude of the lags is significantly smaller. This could perhaps be caused by contamination of the background by source photons. A complete study of these mild background fluctuations is beyond the scope of this paper, but we do conclude that the lags seen in Fig. 1 are intrinsic to the source.

Figure A1. Background lag-frequency spectrum in black, with source lag-frequency from Fig. 1 in grey for reference. While the general shape of the source and background lag-frequency spectra are similar, the background lags are not significant. We perform this background analysis to confirm that the lags in Fig. 1 are intrinsic to the source.