The corona contracts in a black-hole transient

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The geometry of the accretion flow around stellar-mass black holes can change on timescales of days to months1–3. When a black hole emerges from quiescence (that is, it ‘turns on’ after accreting material from its companion) it has a very hard (high-energy) X-ray spectrum produced by a hot corona1,2 positioned above its accretion disk, and then transitions to a soft (lower-energy) spectrum dominated by emission from the geometrically thin accretion disk, which extends to the innermost stable circular orbit1,2,5. Much debate persists over how this transition occurs and whether it is driven largely by a reduction in the truncation radius of the disk6,10,11 or by a reduction in the spatial extent of the corona10,11. Observations of X-ray reverberation lags in supermassive black-hole systems12,13 suggest that the corona is compact and that the disk extends nearly to the central black hole10,11. Observations of stellar-mass black holes, however, reveal equivalent (mass-scaled) reverberation lags that are much larger14,15, leading to the suggestion that the accretion disk in the hard X-ray state of stellar-mass black holes is truncated at a few hundreds of gravitational radii from the black hole17,18.

We report X-ray observations of the black-hole transient MAXI J1820+07019,20. We find that the reverberation time lags between the continuum-emitting corona and the irradiated accretion disk are 6 to 20 times shorter than previously seen. The timescale of the reverberation lags shortens by an order of magnitude over a period of weeks, whereas the shape of the broadened iron K emission line remains remarkably constant. This suggests a reduction in the spatial extent of the corona, rather than a change in the inner edge of the accretion disk.

MAXI J1820+070 (ASASSN-18ey)21 was discovered on 2018 March 11 with the Monitor of All-sky X-Ray Image (MAXI) on board the International Space Station (ISS). The next day, the Neutron star Interior Composition Explorer (NICER)22, also an ISS payload, started obtaining detailed observations and has continued observing since, at a cadence of 1–3 days20. The NICER X-ray Timing Instrument consists of an aligned collection of 52 active paired X-ray ‘concentrator’ optics and silicon drift detectors, which record the arrival times and energies of individual X-ray photons. It provides a timing resolution of less than 100 ns (25 times faster than NASA’s previous best X-ray timing instrument, the Rossi X-ray Timing Explorer) and the highest-ever soft band peak effective area of 1,900 cm² (nearly twice that of the timing-capable EPIC-pn camera on the space observatory X-ray Multi-Mirror Mission (XMM-Newton), all while providing good spectral resolution (145 eV at 6 keV), minimal pile-up on bright sources and very little dead time. MAXI J1820+070 regularly reached 25,000 counts per second in NICER’s 0.2–12 keV band, while still providing high-fidelity spectral and timing products (for comparison, the XMM-Newton detectors become piled up at rates of 600–800 counts per second23). This high count rate allows us to probe timescales that are nearly an order of magnitude shorter than is possible using XMM-Newton. Owing to the enormous size of the dataset, in this Letter, we describe only the spectral-timing results of a subset of the total NICER observations (Extended Data Table 1 and Fig. 1a, b) when the source was brightest (luminosity $L_{\text{0.5–10 keV}}/L_{\text{Edd}} = 0.04–0.06$, where $L_{\text{Edd}}$ is the Eddington luminosity, and using the parallax distance measure5,25 of about 3.3 kpc and assuming a 10M⊙ black hole, where $M⊙$ is the solar mass). More detail on the remaining observations can be found in Methods.

Figure 1c shows a simple ratio of the spectra from the six epochs we study here to a power-law model fit to the 3–10 keV band. The photon index and normalization are left free to vary between observations (see Methods for a description of the data reduction). All six epochs show a remarkably constant broad iron (Fe) K emission line that extends down below 5 keV. This is best fitted by relativistic reflection from a point-source X-ray corona at a height of less than 5r$_{g}$, where the gravitational radius r$_{g}$ = $GM/c^2$, irradiating a disk with an inner radius of less than 2r$_{g}$. In addition, there is a narrow feature at 6.4 keV that is clearly present at early times (with an equivalent width of about 50 eV), but is less prominent in later epochs (down to an equivalent width of about 10 eV). The spectral modelling of MAXI J1820+070 will be presented in detail shortly (A.C.F. et al., manuscript in preparation).

To explore the time-dependence of these spectral signatures, we performed a frequency-resolved timing analysis (see Methods for details and Extended Data Fig. 1 for the 0.01–100 Hz power spectrum of each epoch). We examined the frequency-dependent time lag between the 0.5–1 keV and 1–10 keV emission for the six epochs (Fig. 2). At low Fourier frequencies (at a few hertz and below), we observed a positive lag, defined as the hard band following the soft band, at all epochs (see Methods; Extended Data Fig. 2). The low-frequency hard lag is a nearly ubiquitous feature of Galactic black-hole binaries in the hard and intermediate states26,27 and also of type 1 active galactic nuclei (AGN)28. The low-frequency hard lags are usually interpreted as due to fluctuations in the mass accretion rate in the disk that propagate inwards on a viscous timescale, causing soft photons to respond before hard photons do29.

At high frequencies, the lags show a reversal of sign, where the soft band begins to lag behind the hard. The soft lag is found in all observations at 4.5σ confidence or greater (see Methods for details). This suppression of the hard continuum lag is often seen in AGN systems, but is rarely seen in Galactic black-hole binaries, where usually the hard lag continues to dominate over all variability timescales that can be probed. High-frequency soft lags are usually interpreted as due to reflection of the inner accretion flow. In Galactic black-hole binaries, the hard X-ray corona irradiates the accretion disk, reheating the disk and causing a lag of the thermal emission on the shortest timescales16. In these epochs (and confirmed in the otherNICER observations; Extended Data Fig. 4a), we observed a trend of the soft lag towards progressively shorter timescales, suggesting an evolution in the accretion flow itself. This evolution towards a smaller emitting region has
been inferred both spectroscopically, and separately through timing properties, but the absolute size scale of the emitter remains unclear, and also whether it is the corona that is becoming more compact or the truncation radius of the disk that is decreasing. The evolution of the thermal reverberation lags to higher frequencies, together with the unchanging shape of the Fe line profile, suggest that the evolution is driven by the corona.

To examine the high-frequency lags further, we measured the interband time delays by averaging over the frequencies where the soft lag is detected in Fig. 2 (although extending to a slightly broader frequency range for late-time epochs to maximize the signal-to-noise ratio). The lag is measured between each small energy bin and a broad reference band, taken to be from 0.5 keV to 10 keV (with the bin of interest removed so that the noise is not correlated).

Figure 3 shows the high-frequency lag–energy spectra for each of the six epochs. We see a thermal lag below 1 keV, and additionally, at higher energies, the lag peaks around the Fe K emission line at about 6.4 keV, reminiscent of the Fe K reverberation lags commonly observed in AGN systems. These Fe K lags are not all statistically significant compared to a featureless power-law lag (see Methods and Extended Data Fig. 3) and are not present in all observations (Extended Data Fig. 4), but if associated with Fe K reverberation, we found an average amplitude of time delay 0.47 ± 0.08 ms or (14 ± 3) r_s/c for an assumed black-hole mass of 10M_⊙ (see Methods for a description of how the amplitude is estimated and how this translates to a light travel-time delay by accounting for dilution and lags due to propagating fluctuations). The thermal reverberation lag persisted at high frequencies (about 10–100 Hz) until the source transitioned to the soft state and the root-mean-square variability of the source decreased (Extended Data Fig. 4).

Previous results on the hard state of GX 339-4 observed with XMM-Newton revealed thermal lags, and a tentative Fe K lag, that are more than an order of magnitude larger than the reverberation lags reported here. This has been interpreted as a large truncation radius of the disk of about 100 r_s, which is at odds with other estimates of the inner radius from spectral fitting of the gravitationally redshifted broad Fe line that suggest a truncation radius of about 2 r_g and a coronal height of about 10 r_s. NICER, with its large effective area, minimal pile-up and good spectral resolution, has revealed a consistent picture of spectral and time lag results for MAXI J1820+070, which point to a compact corona and small truncation radius. At frequencies of less than a few hertz, the time lags in MAXI J1820+070 are very similar in shape and amplitude to those of GX 339-4, and so we suggest it is possible that similarly short-timescale Fe K reverberation would be seen in GX 339-4, if we could probe high enough frequencies to overcome the dominating continuum lag.

The simultaneous detection of an unchanging broad Fe line component (Fig. 1c) together with short reverberation lags that evolve to higher frequencies (Figs. 2, 3) suggest that the X-ray-emitting region is
spatially compact, and becoming more compact over time. This could be accomplished by a vertically extended corona with a compact core, which collapses down along the axis over time (see schematic in Fig. 4). The 3–10-keV spectra suggest a similar evolution, where, in addition to the unchanging relativistically broadened Fe line, there is a second, narrow, 6.4-keV component that is only prominent at early times. If this narrow component is due to a vertically extended corona irradiating large radii, then, as the corona collapses, the solid angle irradiating the disk at large radii decreases, thus decreasing the equivalent width of the narrow component. The fact that the thermal reverberation lags remain throughout all epochs and that the spectral shape of the broad Fe line component is constant over time suggests that there is little or no evolution in the truncation radius of the inner disk during the luminous hard state. These observations of a Galactic black hole in its hard state are similar to observations of local Seyfert galaxies, which show a compact X-ray corona and a disk that extends to very small radii. NICER continues to take almost-daily observations of MAXI J1820+070 and other Galactic black-hole transients, thus providing a new tool for understanding accretion physics near the black-hole event horizon.

Online content
Any methods, additional references, Nature Research reporting summaries, source data, statements of data availability and associated accession codes are available at https://doi.org/10.1038/s41586-018-0803-x.

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Significance tests in the lag–frequency spectra. High-frequency soft lags above 10 Hz remain throughout all of the hard-state observations. All high-frequency lag–energy spectra of observations between epochs 1 and 6 show clear thermal lags, though Fe K lags are not found in all cases. In the observations where there are no indications of an Fe K lag, it is either because of low signal-to-noise ratio or because it appears that the hard lag continues on to the highest energies. The consistent detection of a thermal reverberation lag (where the signal-to-noise ratio is highest) suggests that the lack of Fe K reverberation in some observations is due not to a change in the reflection, but rather due to something in the continuum (or simply due to low signal-to-noise ratio). This is consistent with our overall interpretation that the corona is driving the evolution of the source.

High-frequency soft lags above 10 Hz remain throughout all of the hard-state observations, even as the luminosity drops by a factor of four. Then, at MJD 58,290, MAXI J1820+070 began a rapid transition to the soft state. It is well known in many Galactic black-hole transients that the root-mean-square variability greatly decreases as the source transitions to the soft state. We were able to measure high-frequency power above the Poisson noise limit up to MJD 58,304.9 (by which time the spectral hardness has decreased from 0.29 to 0.17). Even as the source began to transition from the hard to the soft state, we continued to observe soft lags at very high frequencies (see Extended Data Fig. 4c). Despite showing a clear Fe K emission line (see inset of Extended Data Fig. 4c), there is no evidence for Fe K reverberation, perhaps because it is ‘hidden’ in the strong continuum hard lag. This result is perhaps consistent with our proposed picture in which the corona is highly extended at early times, and thus dominates the lags, even up to high frequencies.

Significance tests and amplitudes in the lag–energy spectra. See Fig. 3. There is no statistically significant high-frequency soft lag (see Extended Data Fig. 4b). The 0.5–10 keV versus 1–100 keV lag–frequency spectrum shows no statistically significant high-frequency soft lag (see Extended Data Fig. 4c) for comparison to the lags in epoch 1 near the peak luminosity. However, an examining the lag–energy spectrum in the same frequency range as epoch 1 reveals a soft thermal lag and a dominating continuum hard lag (Extended Data Fig. 4d). Despite the presence of Fe K emission line (see inset of Extended Data Fig. 4c), there is no evidence for Fe K reverberation, perhaps because it is ‘hidden’ in the strong continuum hard lag. This result is perhaps consistent with our proposed picture in which the corona is highly extended at early times, and thus dominates the lags, even up to high frequencies.

Significance tests in the lag–frequency spectra. See Fig. 2. To measure the significance of the reversal of the sign in the lag–frequency spectra shown in Fig. 2, we fitted the 1–100 Hz lag–frequency spectra of all six epochs in XSPEC. We compared two simple models: a null hypothesis with a power-law lag that decays to zero lag at high frequencies, and a model with a power-law lag plus an additional negative Gaussian to fit the high-frequency soft lag. Comparing the change in $\chi^2$ per degree of freedom (d.o.f.), we found that the model with the additional negative Gaussian was preferred in all epochs at 4.5σ confidence or greater.

The frequency at which the lag switches from positive to negative increases by roughly an order of magnitude over the six epochs. From the binned lag–frequency spectra in Fig. 2, the turnover frequencies for our six epochs of interest are: 2.8 Hz, 5.6 Hz, 10.2 Hz, 11.1 Hz, 15.7 Hz and 22.0 Hz. The frequency ranges from all epochs do overlap, though we strongly disfavor a solution where the frequency range of the soft lag is constant over time. We tested this by fitting all six lag–frequency spectra simultaneously with the power law plus negative Gaussian model. Our null hypothesis is that the mean frequency, width and amplitude of the Gaussian is constant over all epochs, and compare this to a model where the Gaussian parameters are allowed to vary. The variable Gaussian model results in an improved fit of $\Delta \chi^2 = 150$ for 15 fewer degrees of freedom. Thus, the soft lag is increasing in frequency at more than 8σ confidence.

Significance tests and amplitudes in the lag–energy spectra. See Fig. 3. There is no statistically significant high-frequency soft lag (see Extended Data Fig. 4b). The 0.5–10 keV lag–frequency spectrum (Fig. 3) of all six epochs shows clear thermal lags, though Fe K lags are not found in all cases. In the observations where there are no indications of an Fe K lag, it is either because of low signal-to-noise ratio or because it appears that the hard lag continues on to the highest energies. The consistent detection of a thermal reverberation lag (where the signal-to-noise ratio is highest) suggests that the lack of Fe K reverberation in some observations is due not to a change in the reflection, but rather due to something in the continuum (or simply due to low signal-to-noise ratio). This is consistent with our overall interpretation that the corona is driving the evolution of the source.

Assuming that the lag features at about 7 keV are associated with Fe K reverberation, we measured the lag amplitude as the difference between the peak of the Fe K lag and the power-law normalization in that band. The case A continuum always results in the largest lag amplitude, because any hard lag contribution decreases the inferred amplitude of the lag. In the main text, we quote the case A lag amplitude as a conservative measure of the Fe K lag. For completeness and for comparison to previous results, we also measured the amplitude of the thermal lag as the difference between the power-law normalization and the maximum lag below 1 keV. The thermal lags in MAXI J1820+070 are both smaller than in the Fe K band. These quoted significances are for the individual epochs of interest and do not account for the total number of trials from all NICER observations of MAXI J1820+070 (as the observations were not selected for the presence of the Fe line). Although we did observe peaks in the lag–energy spectra at the energies where we expect Fe L and Fe K reverberation, not all features detected here are formally statistically significant.

Converting the lag into a light travel distance. Fe K lags are not a direct measure of the delay all play a part in the interpretation of the measured lags as physical distances. In this section, we discuss the two major contributors that are not directly related to the Fe K lag.
related to light-travel time, but have competing effects on the interpretation of the observed lag amplitude as a light travel distance. These contributors are the effect of dilution (that is, the fact that the lag is measured between energy bands, all of which contain varying contributions from broadband spectral components), and the effect of propagating fluctuations that contribute to the lags on a range of timescales.

Dilution is caused by the presence of emission from both the driving continuum and reflection in each bin of interest. Its main effect is to reduce the measured amplitude of the lags by a factor of \( R/(1 + R) \), where \( R \) is the relative amplitude of the variable, reflected flux to the variable, continuum flux in the bin of interest. In AGN systems, the dilution factor increases the inferred light travel time by a factor of a few\(^1\), though in stellar-mass black holes, where the disk is typically more highly ionized and reflection fractions are lower, the effect could be much higher. Dilution should be treated as part of a full frequency-dependent spectral-timing model, which is beyond the scope of this work.

Propagating fluctuations in the disk modulate the hard X-ray emission produced through inverse Compton upscattering of thermal disk photons. These propagation lags could contribute up to the highest frequencies (for example, up to the orbital frequency at the innermost stable circular orbit), and could be contributing to the interpretation of the reverberation lag at high frequencies. This effect is being explored further (ref.\(^{33}\) and P. U. & J. Malzac, manuscript in preparation). The effect of including propagation lags in the high-frequency lag–energy spectrum is that the inferred light travel distance from the corona to the disk decreases by a factor of a few.

For now, we have demonstrated these effects on the time lags from the first epoch using the same technique as in previous studies of the soft thermal lags\(^{38}\). We fitted the lag–energy spectra with the same power-law, blackbody, 2 LAGOR model (as in the previous section), allowing for a non-zero power-law index for the continuum lag component (that is, allowing some contribution from the continuum lag; case B). We measured the time delay between the continuum model and the measured lags within 6–7 keV to be 0.36 ± 0.13 ms. We then estimated the effects of dilution based on the results of spectral fitting to the time-integrated energy spectrum (A.C.F. et al., manuscript in preparation). The dilution factor is taken to be the ratio of the reflection component flux to the power-law flux in the 6–7 keV band (that is, the band over which we measured the time lag). We found \( R_{6-7\text{keV}} = 0.44 \), which means that the intrinsic lags are reduced by a factor of \( R_{6-7\text{keV}}/(1 + R_{6-7\text{keV}}) = 0.3 \). This suggests that the intrinsic lags are about 1 ms or about 30\( (R/M)_{\text{MB}} \) black hole, although there are known caveats. Measuring the Fe K lag with respect to a continuum model implicitly assumes that there is no reflection in the reference band (an unlikely scenario), and thus the dilution factor described above and in previous works are likely lower bounds.

Lags in other wavebands. X-ray time lags in both AGN and stellar-mass black holes provide information on the accretion flow at the smallest scales, closest to the black hole. Multi-wavelength time lags between X-ray, ultraviolet and optical regions of the spectrum have revealed much longer time lags that allow us to probe the accretion flow at larger scales in both AGN\(^{34,35}\) and in Galactic black-hole transients\(^{35,37}\). In Galactic black-hole binaries, multilwavelength time lag analysis probes emitting regions at thousands of gravitational radii (either from reprocessing off the outer optically emitting disk or from the inferred/optical emitting part of the jet. Joint NICER and optical monitoring campaigns of MAXI J1828+070 are ongoing, and will be presented in future papers (A. Townsend et al., manuscript in preparation, and P.U. et al., manuscript in preparation).

Code availability. The model fitting of spectra and lag–energy spectra was completed with XSPEC, which is available at the HEASARC website (https://heasarc.gsfc.nasa.gov/). The timing analysis was performed with Python code that is at present not publicly available; however, community efforts (by members of our team and others) are currently being made to aggregate Python timing analysis codes into one open-source package called Stingray (see https://github.com/StingraySoftware/stingray). All figures were made in Vuesz. the Python-based scientific plotting package, developed by J. Sanders and available at https://veusz.github.io/.

Data availability
The datasets analysed during this study are available at NASA’s High Energy Astrophysics Science Archive Research Center (HEASARC: https://heasarc.gsfc.nasa.gov/).
Extended Data Fig. 1 | The power spectral evolution. The 0.3–10-keV Poisson noise-subtracted power spectra (in units of (root-mean-square/mean)^2 with 1σ errors) for the six epochs of interest (same colour scheme throughout). The solid lines on the top-right portion of the figure indicate the frequencies used in the lag–energy analysis (Fig. 3).
Extended Data Fig. 2 | The low-frequency lag–energy spectra. The low-frequency (0.1–1-Hz) lag–energy spectra for the six epochs. The lags have been shifted such that the lowest-energy lag starts at zero. No thermal lag is seen at low frequencies. Error bars indicate 1σ confidence intervals.
Extended Data Fig. 3 | Modelling the lag–energy spectra. a, Case A; b, case B. The top panels show the best-fitting models fitted to epoch 1 (ObsID 1200120106), demonstrating how the significance and amplitude of the Fe K lag are determined. The middle panels show the ratio of the data to the null hypothesis (POWERLAW + DISKBB). The case A null hypothesis is assuming a continuum lag power-law index of zero, whereas case B allows for a non-zero continuum lag. The bottom panels show the ratio of the data to the best-fitting model (POWERLAW + DISKBB + LAOR + LAOR), again where case B allows for a non-zero power-law continuum lag. See text and Extended Data Table 2 for details on the best-fit parameters and $\chi^2$ fit statistics. Error bars indicate 1σ confidence intervals.
Extended Data Figure 4 | Lags from other observations. a, The frequency range of the high-frequency soft lags (lags between 0.5–1 keV and between 1–10 keV) for all observations between epoch 1 and 6. The general trend is that the soft lags increase to higher frequencies over time. The coloured dots show the frequency ranges for the six epochs studied. b, The hardness–intensity diagram, defined as the total 0.2–12-keV count rate versus the ratio of hard (4–12 keV) to soft (2–4 keV) count rates (as in Fig. 1c) for all available data up to MJD 58,344. This extended hardness–intensity diagram shows the recent transition to the soft state. In the right two panels, we show the lags from the earliest observations from the beginning of the outburst (dark-red hashed region) and from the latest times where we can measure high-frequency time lags, at the beginning of the transition to the soft state (purple hashed region). c, Comparison of the lag–frequency spectrum of the first epoch (ObsID 06) and the five co-added ObsIDs that preceded it (MJD 58,189 to MJD 58,193). The inset shows a comparison of the ratio of the energy spectra in these epochs to a power-law fit in the range 3–10 keV. d, The corresponding lag–energy spectra for the 3–30-Hz range, where Fe K lags were seen in epoch 1. The earlier observations (ObsIDs 01–05) show a dominating hard lag at high energies, and no evidence for Fe K lags. e, f, As in c and d, but comparing the lag–frequency spectra and lag–energy spectra of epoch 6 to later observations as the source begins to transition to the soft state. Error bars indicate 1σ confidence intervals.
Extended Data Table 1  | Overview of the observations used in this analysis

| Epoch | Date       | ObsID         | Exposure (s) | 0.2–12 keV Count rate (cts/s) |
|-------|------------|---------------|--------------|-------------------------------|
| 1     | 2018-03-21 | 1200120106    | 5438         | 20568                         |
| 2     | 2018-04-04 | 1200120120    | 6487         | 19015                         |
| 3     | 2018-04-16 | 1200120130    | 10619        | 18931                         |
| 4     | 2018-04-21 | 1200120134    | 6964         | 18487                         |
|       | 2018-04-23 | 1200120135    | 3692         | 18731                         |
| 5     | 2018-05-02 | 1200120142    | 5512         | 17983                         |
| 6     | 2018-05-08 | 1200120148    | 4260         | 18403                         |

The count rate is for 52 active detectors.
Extended Data Table 2 | Fit parameters of the case A model

|             | Epoch 1   | Epoch 2   | Epoch 3   | Epoch 4   | Epoch 5   | Epoch 6   |
|-------------|-----------|-----------|-----------|-----------|-----------|-----------|
| $A_{po}$ (×10^{-4} s) | −3.0 ± 0.3 | −2.7 ± 0.3 | −2.4 ± 0.2 | −2.1 ± 0.3 | −2.0 ± 0.6 | −1.5 ± 0.4 |
| $T_{diskbb}$ (eV)   | 20 ± 4   | 20 ± 4   | 21$^{+4}_{-6}$ | 22 ± 5   | 19 ± 5   | 23$^{+14}_{-8}$ |
| $E_{laor1}$ (keV)    | 6.5$^{+0.2}_{-0.4}$ | 7.3$^{+0.4}_{-0.6}$ | 6.8$^{+1}_{-0.4}$ | 6.7$^{+0.5}_{-0.3}$ | 7.8$^{+0.9}_{-0.6}$ | 7.2$^{+0.5}_{-0.7}$ |
| $E_{laor2}$ (keV)    | 1.02 ± 0.02 | 0.98$^{+0.02}_{-0.04}$ | 0.85$^{+0.50}_{-0.09}$ | 1.01$^{+0.07}_{-0.04}$ | 0.77$^{+0.13}_{-0.08}$ | 1.18$^{+0.08}_{-0.06}$ |
| $\Delta \chi^2$/d.o.f. | 105/4 | 69/4 | 53/4 | 19/4 | 27/4 |
| Fe K lag amplitude (×10^{-4} s) | 4.7 ± 1.3 | 4.5 ± 1.3 | 4.0 ± 2.4 | 3.6 ± 0.9 | 6.6 ± 2.9 | 4.8 ± 1.8 |
| Thermal lag amplitude (×10^{-4} s) | 14.0 ± 1.0 | 14.0 ± 1.1 | 17.1 ± 1.6 | 10.5 ± 1.3 | 10.7 ± 2.9 | 6.5 ± 1.4 |

Results of the lag fitting to measure the Fe K lag amplitude and thermal lag amplitude. $A_{po}$ is the lag amplitude of the continuum component, modelled as a power law with index fixed at zero (case A). $T_{diskbb}$ is the temperature of the inner disk for a multi-colour disk blackbody component. $E_{laor1}$ and $E_{laor2}$ are the energies of the LAOR components. The Fe K lag and thermal lag amplitude are the difference between the peak of the Fe K and thermal lag components and $A_{po}$. Error bars represent 90% confidence intervals.
Extended Data Table 3 | Fit parameters of the case B model

| Epoch | Case B |
|-------|--------|
|       | 1      | 2      | 3      | 4      | 5      | 6      |
| $A_{po} \times 10^{-4}$ s | $-3.6^{+0.7}_{-1.0}$ | $-3.7 \pm 1$ | $-3.3 \pm 0.2$ | $-3.1 \pm 0.9$ | $-2.6^{+1.4}_{-1.2}$ | $-2.5 \pm 1.0$ |
| $\Gamma_{po} \times 10^{-3}$ | $0.89 \pm 0.11$ | $1.3^{+1.2}_{-1.3}$ | $0.5 \pm 1.5$ | $1.3^{+1.0}_{-1.2}$ | $1.2^{+1.9}_{-2.2}$ | $1.3 \pm 1.5$ |
| $T_{diskbb}$ (eV) | $23^{+7}_{-5}$ | $25^{+7}_{-6}$ | $22^{+7}_{-9}$ | $26^{+6}_{-8}$ | $24 \pm 12$ | $28^{+18}_{-11}$ |
| $E_{laor1}$ (keV) | $6.4^{+0.3}_{-0.4}$ | $7.2^{+0.8}_{-1.2}$ | $6.8^{+1.1}_{-0.6}$ | $6.8^{+0.7}_{-0.8}$ | $7.9^{+0.07}_{-1.9}$ | $7.1^{+0.9}_{-1.0}$ |
| $E_{laor2}$ (keV) | $1.02 \pm 0.02$ | $0.98^{+0.02}_{-0.04}$ | $0.84^{+2.3}_{-3.0}$ | $1.02^{+0.05}_{-0.08}$ | $0.76^{+0.07}_{-1.0}$ | $1.18^{+0.08}_{-0.06}$ |
| $\Delta \chi^2$/d.o.f. | 44/4 | 19/4 | 4/4 | 10/4 | 4/4 | 12/4 |

As for Extended Data Table 2, but for the null-continuum-model case B, where the power-law index $\Gamma_{po}$ is free to vary.