Flares in the changing look AGN Mrk 590. I: The UV response to X-ray outbursts suggests a more complex reprocessing geometry than a standard disk.

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January 4, 2023

ABSTRACT

Mrk 590 is a known changing-look AGN which almost turned off in 2012, and then in 2017 partially re-ignited into a repeat flaring state, unusual for an AGN. Our *Swift* observations since 2013 allow us to characterise the accretion-generated emission and its reprocessing in the central engine of a changing-look AGN. The X-ray and UV variability amplitudes are higher than those typically observed in 'steady-state' AGN at similar moderate accretion rates; instead, the variability is similar to that of highly accreting AGN. The unusually strong X-ray to UV correlation suggests that the UV-emitting region is directly illuminated by X-ray outbursts. We find evidence that the X-rays are reprocessed by two UV components, with the dominant one at \sim 3 days and a faint additional reprocessor at near-zero lag. However, we exclude a significant contribution from diffuse broad line region continuum, known to contribute for bona-fide AGN. A near-zero lag is expected for a standard 'lamp-post' disk reprocessing model with a driving continuum source near the black hole. That the overall UV response is dominated by the \sim 3-day lagged component suggests a complicated reprocessing geometry, with most of the UV continuum not produced in a compact disk, as also found in recent studies of NGC 5548 and NGC 4151. Nonetheless, the observed flares display characteristic timescales of \sim 100 rest-frame days, consistent with the expected thermal timescale in an accretion disk.

Key words: galaxies: active - galaxies : Seyfert

1 INTRODUCTION

Active Galactic Nuclei (AGN) emit brightly across the entire electromagnetic spectrum, from radio waves to X-rays and Gamma radiation (e.g., Elvis et al. 1994; Richards et al. 2006). Their bright, blue UV-optical continua are believed to be emitted by a thermal accretion disk around a supermassive black hole (e.g., Shakura & Sunyaev 1973; Novikov & Thorne 1973), while a hot, optically thin corona emits the observed X-ray continuum (e.g., Haardt & Maraschi 1993; Petrucci et al. 2000; Lusso & Risaliti 2016). For the standard thermal accretion disk models, large variations in the accretion flow that ultimately powers the UV-optical emission should occur on the viscous timescale of the disk, which for AGN is > 10⁵ years (e.g., Noda & Done 2018). The observed strong UV variability, on timescales of days to months for lower-luminosity AGN

(e.g., Collier et al. 2001; Kelly et al. 2009; Cackett et al. 2015; McHardy et al. 2018), is typically attributed to reprocessing of variable X-ray emission (e.g., Collier et al. 2001; Kelly et al. 2009; Cackett et al. 2015; McHardy et al. 2018). In this 'lamp-post' scenario (e.g., Collier et al. 1999; Cackett et al. 2007), the hot and compact X-ray corona is situated near the central black hole and illuminates the cooler, optically thick accretion disk. Alternatively, disk instabilities not captured by the standard model may explain the rapid UV variability (e.g., Collier et al. 2001; Hameury et al. 2009; Noda & Done 2018; Jiang & Blaes 2020).

In recent years, several extreme AGN variability events have been observed (e.g., Penston & Perez 1984; Denney et al. 2014; Runnoe et al. 2016; LaMassa et al. 2017; MacLeod et al. 2019; Rumbaugh et al. 2018). These so-called changing look AGN (CLAGN) are characterized by the appearance or disappearance of the UV–optical continuum and

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broad emission line spectral components, on timescales of months to years. This corresponds to a transition between AGN spectra that contain broad emission lines (i.e., Sevfert 1-type) and those with only narrow lines (Seyfert 2-type). For non-CLAGN, these distinct observational classes can be explained by bulk obscuration along some lines of sight (e.g., Antonucci 1993). A few CLAGN are indeed consistent with variable absorption along our line of sight to the continuum source (e.g., Goodrich 1989, 1995), while the remainder are likely due to changes in the luminosity of the ionizing continuum (e.g., Penston & Perez 1984; Denney et al. 2014; Runnoe et al. 2016; Noda & Done 2018; Kynoch et al. 2019). CLAGN events due to strong continuum variability represent a challenge to the standard disk models, as they occur on timescales much shorter than the viscous timescale of the disk (Noda & Done 2018; Lawrence 2018; Dexter & Begelman 2019). Suggested mechanisms to produce such strong and rapid variability include an unstable transition between a 'puffed-up' inner advective disk and a geometrically thin, thermal outer disk (Sniegowska et al. 2020; Pan et al. 2021), and disk density inversions due to Hydrogen or Iron opacity fronts (Jiang & Blaes 2020).

Mrk 590 is a nearby AGN with a black hole mass $M_{\rm BH} =$ $4.75(\pm 0.74) \times 10^7 M_{\odot}$, as determined via reverberation mapping (Peterson et al. 2004). During the 1980s and 1990s, this source displayed a typical Seyfert 1 UV-optical spectrum, including the AGN continuum component and broad $H\beta$, C IV and Ly α emission. Denney et al. (2014) report a gradual decline in the continuum and broad emission line fluxes between 1989 and 2013. In particular, their 2014 optical (3500 Å-7200 Å) spectrum is consistent with host galaxy emission plus AGN narrow-line emission, displaying no evidence of AGN continuum or broad $H\beta$ emission. Similarly, the UV continuum at 1450 Å decreased by a factor ~ 100 between 1991 and 2013, while the broad components of the C IV and $Ly\alpha$ lines disappear (or are severely diminished) over the same time period. Based on analysis of their 2013 Chandra 0.5-10 keV X-ray observation, Denney et al. (2014) do not find evidence for an increase in intrinsic absorbing column density in the low-flux state. Instead, they suggest that the AGN 'turned off' in terms of its UV-optical continuum emission. While the narrow emission lines do not disappear, Denney et al. (2014) report a fainter narrow emission line flux in 2013–2014 than in earlier observations. This is consistent with the 'turn-off' scenario: the narrow-line emitting region is more extended than the broad-line region, and has longer recombination times due to its lower density. It will therefore respond only gradually to the diminishing flux of ionizing continuum photons. The radio variability displayed by Mrk 590 between 1995-2015 also supports an accretion rate change instead of line-of-sight obscuration driving the variability (Koay et al. 2016b). ALMA observations reveal a circumnuclear ring of molecular gas, along with a kinematically disturbed clump of gas ~ 200 pc from the nucleus that may intermittently feed the AGN on long timescales (Koay et al. 2016a). It is unclear whether these disturbed large-scale gas dynamics are connected to the short-term changing-look events. Mrk 590 displays a variable soft X-ray excess emission component, which faded to an undetectable level between 2007–2011 (Rivers et al. 2012). However, Mathur et al. (2018) detect soft excess in Chandra observations during the 2014 low-luminosity state. At this time the soft excess component, while faint in terms of X-ray flux, is brighter than expected given the UV – soft excess luminosity relationship presented by Mehdipour et al. (2011). They interpret this as an early indication that Mrk 590 was re-igniting; it may thus be a precursor of the strong X-ray and UV flaring behavior documented in this work.

To study the post turn-off evolution of Mrk 590 and gain insight into the underlying physics of its changing-look behavior, we initiated intermittent X-ray and UV-optical monitoring observations with Swift XRT and UVOT starting December 2013. During 2017, we observed a factor ~ 5 increase in the X-ray flux, over a timescale of a few months, with corresponding increases in the UV fluxes. The broad Balmer emission lines also reappeared at this time (Raimundo et al. 2019). Since the 2017 flare-up, we have monitored Mrk 590 at least every ~ 14 days, with periods of more intense monitoring during 2017 and 2018. In this work, we present the Swift monitoring observations spanning 2013-2021 (§4), and study the response of the UV-optical continuum to the X-ray variability (§5). We discuss our results in §6, and conclude in §7. In future work we will investigate the accretion physics in the high- and low-luminosity states through broad-band SED modeling, test whether the flares since 2017 exhibit any periodicity, and present an analysis of the evolution of the X-ray emission and reflection spectra.

2 OBSERVATIONS

We observed Mrk 590 with the Neil Gehrels Gamma-Ray Burst Explorer mission Swift (Gehrels et al. 2004) intermittently since 2013. Following a sharp rise in the X-ray flux in August 2017, we obtained roughly bi-weekly observations (Swift GO Cycle 14, Programs 1417159 and 1417168 - PI: Vestergaard; joint NuSTAR-Swift, NuSTAR Cycle 5, Program 5252 - PI: Vestergaard), with an additional period of high-cadence (1-2 days) monitoring during September 2017 – February 2018 (Swift Cycle 13 Director's Discretionary Time, PI: Vestergaard). Listed in order of the first observation, the Swift target IDs for the data presented here are 37590, 80903, 88014, 94095, 10949, 11481, 11542, and 13172. In total, Swift performed 198 individual observations of Mrk 590 up to 4th March 2021. Swift observes simultaneously with the Ultra-Violet and Optical Telescope (UVOT, Roming et al. 2005) and the X-Ray Telescope (XRT, Burrows et al. 2005) instruments, with a single UVOT imaging filter in operation at any one time. The individual observation IDs and XRT exposure times are listed in Table 1. Mrk 590 is behind the Sun, and thus unobservable with Swift, from early March through early June. A supernova was detected in the host galaxy during July 2018; we discuss the influence of this event on our flux measurements in §4.

Swift UVOT: Prior to February 2020, we observe with all UVOT imaging filters, using an exposure time distribution of 1:1:1:2:3:4 for V, B, U, UVW1, UVM2 and UVW2, respectively. We choose this exposure time distribution as the AGN UV emission can be very faint for CLAGN in low-luminosity states, and is most easily detected in the far-UV. Since February 2020, we no longer observe with UVM2, preferring instead to obtain deeper imaging in the other far-UV filters.

Table 1. Individual	Swift 1	\mathbf{XRT}	observations
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MJD (1)	Date (2)	Observation ID (3)	Exposure time [s] (4)	0.3-10 keV counts (5)	$F_{0.3-10}$ (6)	$F_{0.3-2}$ (7)	F_{2-10} (8)	$\Gamma_{0.3-10}$ (9)
54627 56636 56640	10/06/2008 12/10/2013 12/14/2013	00037590001 00037590002 00037590003	4465 1068 963	514.4 70.3 82.2	$\begin{array}{c} 5.75\substack{+0.30\\-0.39}\\ 3.18\substack{+0.70\\-0.42}\\ 3.50\substack{+0.62\\-0.44}\end{array}$	$\begin{array}{c} 2.21\substack{+0.12\\-0.09}\\ 1.05\substack{+0.11\\-0.14}\\ 1.56\substack{+0.16\\-0.15}\end{array}$	$\begin{array}{r} 3.53\substack{+0.30\\-0.30}\\ 2.13\substack{+0.48\\-0.34}\\ 1.94\substack{+0.43\\-0.37}\end{array}$	$\begin{array}{c} 1.64\substack{+0.06\\-0.06}\\ 1.50\substack{+0.17\\-0.17}\\ 1.78\substack{+0.16\\-0.16}\end{array}$

The Swift data analyzed in this work are observed during 10th December 2013 (Modified Julian Date, MJD, 56636) to 4th March 2021 (MJD 59277). For completeness, we also include the earliest Swift observation of Mrk 590 (MJD 54627, 10th June 2008) here. All uncertainties represent 90% confidence intervals. We present the first three table entries here for guidance; the full version is available in the online version of this article.

Columns: (1) Modified Julian Date (MJD), i.e., the number of days since November 17th, 1858. (2) Calendar date (MM/DD/YYYY). (3) Swift Observation ID. (4) XRT on-source exposure time. (5) Background-subtracted XRT counts in the energy range 0.3-10 keV. (6) Integrated 0.3-10 keV flux, in units of 10^{-12} erg cm⁻² s⁻¹. (7) Integrated 0.3-2 keV flux, in units of 10^{-12} erg cm⁻² s⁻¹. (8) Integrated 2-10 keV flux, in units of 10^{-12} erg cm⁻² s⁻¹. (9) Photon index for 0.3-10 keV model fit.

Swift XRT: We observe with the XRT in photon counting (PC) mode (Hill et al. 2004). We verify that the observations are not affected by photon pile-up during any observations (§3.2). Our typical XRT monitoring observations have exposure times of ~ 2 ks, which for Mrk 590 is sufficient to determine the overall flux and X-ray continuum photon index.

3 DATA PROCESSING

3.1 Swift UVOT photometric extraction

We process the UVOT data using the standard pipeline tools provided as part of the *HEASoft* package¹. The UVOT detector suffers from small-scale sensitivity issues, as identified by Edelson et al. (2015) and subsequently documented in the CALDB release note SWIFT-UVOT-CALDB-17-01². The affected detector regions depend on the applied imaging filter. Using the provided small-scale sensitivity maps, we identify observations for which the source region is affected, and discard these observations from our analysis. Of the 198 observations in each imaging filter, we discard 6 observations using UVW1, five UVM2 observations, and four UVW2 observations. The U, B and V bands are not affected by the small-scale sensitivity issue.

We combine the individual UVOT snapshots for each observation using the standard pipeline processing for imaging mode (HEASOFT version 6.26.1 or above, UVOTA CALDB version 20170922). We extract source and background fluxes from the resulting images using the 'uvotsource' task, setting 'aprcorr=curveofgrowth'. We use a circular source extraction aperture with a radius of 3 arcseconds, as recommended by the 'uvotsource' documentation³, and positioning the background region on blank sky in the same detector quadrant as the source. The 'uvotsource' task converts the observed count-rates to flux densities at the filter central wavelength, assuming a mean GRB spectrum (Poole et al. 2008; Breeveld et al. 2010). As we only study the variability behavior in the present work, we include only the statistical uncertainties in our error budget, ignoring the photomet-

3.2 Swift XRT data processing and spectral modeling

We process the XRT PC mode event files using the standard pipeline software (HEASOFT version 6.26.1 or above). using the 'xselect' task to prepare source and background '.pha' files for analysis. We set the 'xselect' grading threshold to 0-12, also discarding events with energies outside the 0.3-10 keV XRT sensitivity range, and events taking place outside the 'good time intervals' defined by the observation logs (e.g., taking place while the spacecraft is slewing). We use a circular source extraction region with a radius of 20 pixels (47 arcseconds), which encloses $\sim 90\%$ of the on-axis point spread function at 1.5 keV (Moretti et al. 2004). We extract a circular background region of radius 216 arcseconds, positioned to avoid an additional faint X-ray source at RA: 2:14:35.3, Dec: -0:42:44.6. We generate Auxiliary Response Files (ARFs) for each observation using the task '*xrtmkarf*'. These files include information on the effective area, quantum efficiency, and PSF profile for a given observation, and are used in the spectral analysis. While the majority of our observations consist of a single telescope pointing, we use XS-ELECT to combine observations in cases where the exposure time is split over two or more pointings.

For observations with 0.3-10 keV count-rates exceeding 0.5 cts s⁻¹, we test for the effects of photon pile-up by modelling the observed azimuthally averaged point spread function as a King profile, excluding the inner 10 arcseconds. In all cases, an extrapolation of this model to the central region confirms that the point spread function core is consistent with the King profile. Thus, our XRT observations are not affected by pile-up.

We model each individual XRT spectrum as a powerlaw continuum plus Galactic absorption, using the Galactic absorption column density towards Mrk 590, $N_{\rm H,Gal} =$ 2.77×10^{20} cm⁻² (HI4PI Collaboration et al. 2016). The free parameters of this model are the photon index $\Gamma_{\rm XRT}$, and the furr translitation at 1 keV. We find that the simple power

² URL: SWIFT-UVOT-CALDB-17-01

³ URL: https://heasarc.gsfc.nasa.gov/ftools/caldb/help/uvotsouflux montmalization at 1 keV. We find that the simple power-

ric calibration uncertainty. We correct the flux densities for Galactic reddening assuming $E(B - V) = 0.0246 \pm 0.0005$ (Schlaffy & Finkbeiner 2011) and using an O'Donnell reddening law with $R_{\nu} = 3.1$ (O'Donnell 1994). We list the flux densities for each observation in Table 2.

¹ URL: https://heasarc.gsfc.nasa.gov/lheasoft/

Table 2. Individual Swift UVOT observations.

MJD (1)	Date (2)	$F_{\rm V}$ (3)	$F_{\rm B}$ (4)	$F_{\rm U}$ (5)	$ \begin{array}{c} F_{\rm UVW1} \\ (6) \end{array} $	$ \begin{array}{c} F_{\rm UVM2} \\ (7) \end{array} $	$ \begin{array}{c} F_{\rm UVW2} \\ (8) \end{array} $
54627	10/06/2008	4.32 ± 0.15	2.92 ± 0.10	1.23 ± 0.05	$0.88 {\pm} 0.05$	$0.74{\pm}0.04$	4.32 ± 0.05
56636	12/10/2013	4.16 ± 0.19	2.96 ± 0.13	1.21 ± 0.07	$0.60 {\pm} 0.05$	$0.57{\pm}0.05$	4.16 ± 0.05
56640	12/14/2013	4.31 ± 0.20	2.89 ± 0.13	1.24 ± 0.07	$0.70 {\pm} 0.06$	$0.56{\pm}0.06$	4.31 ± 0.06

The Swift data analyzed in this work are observed during 10th December 2013 (MJD 56636) to 4th March 2021 (MJD 59277). For completeness, we also include the first Swift observation of Mrk 590 (MJD 54627, 10th June 2008) here. We present the first three table entries here for guidance; the full version is available in the online version of this article.

Columns: (1) Modified Julian Date. (2) Calendar date (MM/DD/YYYY). (3) to (7): Swift UVOT flux density in the filters V to UVW2, assuming a power-law SED within the filter bandpass. These flux densities are corrected for Galactic dust reddening (§3.1). Units of 10^{-15} erg cm⁻² Å⁻¹ s⁻¹.

law models are fully consistent with the data for the individual ~ 2 ks observations presented here. While a soft X-ray excess is present in Mrk 590 in 2004 (Longinotti et al. 2007) and in the 2014 low-luminosity state (Mathur et al. 2018), our individual *Swift* monitoring observations do not require a soft excess component. We will present a detailed analysis of the X-ray emission spectrum of Mrk 590, based on stacked *Swift* XRT data and on recent and on-going *XMM-Newton* and *NuSTAR* observations, in future work. We extract the full-band (observed-frame 0.3-10 keV), soft-band (0.3-2 keV) and hard-band (2-10 keV) X-ray fluxes from these models. All X-ray fluxes presented in this work are corrected for Galactic absorption.

4 SWIFT XRT AND UVOT LIGHTCURVES

X-ray lightcurves: We present the integrated fluxes (fullband $F_{0.3-10}$, soft-band $F_{0.3-2}$ and hard-band F_{2-10}), and the 0.3-10 keV photon index $\Gamma_{0.3-10}$, for our power law model fits to the individual *Swift* XRT observations in Table 1. The X-ray flux appears to remain at a low level between 2013 – early 2017, although our time sampling is sparse during this period. In late August 2017 we observe an abrupt flareup, with $F_{0.3-10}$ increasing by a factor ~ 5 relative to the January 2017 level. (Figure 1). After this initial flare-up, the X-ray emission is variable on timescales of days to weeks, with prominent flare-ups and subsequent fading occurring during each observing season since 2017. The maximum observed X-ray flux, $F_{0.3-10} = 3.8 \times 10^{-11}$ erg cm⁻² s⁻¹, occurred in December 2018. In February 2021, the X-ray flux reached its lowest level since 2017, $F_{0.3-10} = 5.6 \times 10^{-12}$ erg cm⁻² s⁻¹.

X-ray spectral variability: The measured X-ray photon indices Γ for our individual observations display a large scatter at a given X-ray flux level, with $1.4 \leq \Gamma \leq 1.8$ (Figure 2). The modeling uncertainties on Γ are of order ± 0.1 for these short observations (Table 1). To test for an underlying dependence of the spectral shape on $F_{0.3-10}$, we firstly determine the average Γ values for the individual observations, in flux bins of width 5×10^{-12} erg cm⁻² s⁻¹ (Figure 2, red squares). Secondly, we stack all observations within a flux bin, and model the stacked spectra as a power-law plus Galactic absorption. We use the Swift XRT Data Products Generator (Evans et al. 2009) to stack the spectra, and fit them with the same model as used for our individual observations. The smaller uncertainties on Γ for the stacked

spectra (Figure 2, blue crosses) reveal a significant softening of the X-ray spectrum at the highest observed flux levels, $F_{0.3-10} \gtrsim 2.5 \times 10^{-11}$ erg cm⁻² s⁻¹. We also see hints of spectral softening at low flux levels, although the change in Γ is modest relative to the measurement uncertainties. If real, this 'U-shaped' trend provides further evidence that Mrk 590 is fluctuating near an important luminosity threshold during these observations. Low-luminosity AGN typically display 'harder-when-brighter' behavior, *i.e.*, smaller Γ at higher luminosity, while brighter Seyferts and quasars display a 'softer-when-brighter' trend. The transition between the two trends is typically identified using statistical samples of AGN (e.g., Gu & Cao 2009; Connolly et al. 2016). However, recent studies find that CLAGN tend to accrete near this threshold (e.g., Ai et al. 2020), and in some cases individual sources transition from 'harder-when-brighter' behavior to the opposite (e.g., Xie et al. 2016; Lyu et al. 2021; Liu et al. 2022). We will address this issue further in future work, based on deeper X-ray observations at both low and high luminosities.

UV–optical lightcurves: The far–UV and U bands display flares roughly concurrently with those observed in X-rays (Figure 3; Table 2). The brightest UV–optical flare occurred during December 2018. The UVW2 flux varies by a factor \sim 12.8 between the 2014 low-flux state and its 2018 peak flux. In §6.1 we argue that the observed UV flares are likely due to the re-ignition of the AGN continuum component.

A supernova eruption during July 2018: The supernova ASASSN-18pb erupted in the host galaxy of Mrk 590, with a peak SDSS g magnitude ~ 16.8, around 12th July 2018 (Brimacombe et al. 2018). We illustrate the detection date with vertical blue lines in Figures 1 and 3. Here, we argue that the minor X-ray and UV flares that occur roughly concurrently are *unrelated* to the supernova event. On 14th July 2018 we detect the supernova as a point source at an angular separation of 7.8" from the nucleus, with a flux of 4×10^{-16} erg cm⁻² s⁻¹ Å⁻¹ in UVW2. The resulting scattered light in our source extraction aperture is of order 10^{-17} erg cm⁻² s⁻¹ Å⁻¹ in UVW2, according to the instrumental Curve of Growth for UVOT⁴. This scattered light is too faint to produce the observed UV flare. In the X-rays, our source

⁴ SWIFT-UVOT-CALDB-104, https://heasarc.gsfc.nasa.gov/docs/heasar



Figure 1. Swift XRT lightcurve for the period December 2013 – March 2021. The XRT lightcurve (black dots) provides the absorptioncorrected integrated flux between 0.3 - 10.0 keV, based on a power-law continuum model and corrected for Galactic absorption. Magenta error bars represent the 90% confidence interval on the model flux. For the higher-cadence observations since 2017, we connect data points with a black line to guide the eye. The vertical blue line indicates the detection date of the supernova ASASSN-18pb (§4). Mrk 590 is unobservable with Swift between \sim 5th March – early June each year, as it is behind the Sun (light-gray shaded regions).



Figure 2. Our individual Swift XRT observations display a large scatter in the X-ray photon index Γ . The uncertainties on Γ are of order ± 0.07 ; for clarity, we do not show errors on the individual measurements (black points). We uniformly bin the individual measurements by 0.3–10 keV flux (bin-width 5×10^{-12} erg cm⁻² s⁻¹) and show the mean Γ values (red squares) and their standard deviations (red error-bars). We also stack the XRT spectra binned by 0.3-10 keV flux (blue crosses; horizontal 'error bars' illustrate the flux bins used for stacking). The Γ values measured for the stacked spectra are in agreement with the binned mean values to within the sample standard deviations. However, the stacking analysis indicates a softening of the X-ray spectra when the flux exceeds $F_{0.3-10} \gtrsim 2.5 \times 10^{-11}$ erg cm⁻² s⁻¹, and perhaps also at the lowest X-ray fluxes, suggesting a 'U-shaped' trend with $F_{0.3-10}$.

extraction region (radius 47") does include the supernova position as derived from UVOT. However, it is unlikely that the concurrent X-ray flare-up is due to supernova emission, for the following reasons. 1) The X-ray flare coincides with the UVW2 flare, for which we exclude a significant supernova contribution. 2) We fit a King profile centered on the AGN in the July 14th X-ray image, and find it consistent with a point source. 3) ASASSN-18pb is identified as a Type Ia supernova (Khlat et al. 2018), which typically achieve X-ray luminosities of $L_X \sim 10^{40} \text{ erg s}^{-1}$, a factor $\sim 10^3$ fainter than that of Mrk 590.

Excess variance: To quantify the amount of variability displayed by Mrk 590, and facilitate comparisons to other AGN, we need to account for fluctuations due to measurement uncertainties. Following Rodríguez-Pascual et al. (1997), we define the fractional excess variance, $F_{\rm var}$, as

$$F_{\rm var} = \frac{\sqrt{\sigma_{\rm lc}^2 - \delta^2}}{\langle f \rangle}.$$

Here, $\sigma_{\rm lc}^2$ denotes the flux variance of a given lightcurve, δ is the mean flux uncertainty, and $\langle f \rangle$ is the mean flux density. The uncertainty on $F_{\rm var}$ is given by

$$\sigma_{F_{\text{var}}} = \frac{1}{F_{\text{var}}} \sqrt{\frac{1}{2N}} \frac{\sigma_{\text{lc}}^2}{\langle f \rangle^2}$$

(Edelson et al. 2002), where N is the number of observations in the lightcurve. For the full 0.3–10 keV X-ray lightcurves we find $F_{\rm var} = 0.53 \pm 0.03$. The $F_{\rm var}$ values for the 0.3–2 keV and 2–10 keV lightcurves are consistent within the 1σ



Figure 3. Swift UVOT lightcurves for the period 10th December 2013 – 4th March 2021. The flux densities are corrected for Galactic reddening, but are not corrected for host galaxy emission. The lightcurves are shifted by an arbitrary constant flux for presentation purposes. Each UVOT lightcurve provides the flux density at the central wavelength of each filter, assuming a power-law SED. The gray errorbars represent 1σ photometric uncertainties derived from the 'uvotextract' task. For the higher-cadence observations since 2017, we connect data points with colored lines to guide the eye. Mrk 590 is behind the Sun and therefore unobservable with Swift between early March – early June each year (light-gray shaded regions). The vertical blue line indicates the detection date of the supernova ASASSN-18pb (§4).

uncertainties (Figure 4; Table 3). We also provide separate $F_{\rm var}$ values before and after the onset of flaring activity. For the X-ray lightcurves we measure $F_{\rm var} = 0.47 \pm 0.03$ since August 1st 2017, compared to $F_{\rm var} = 0.27 \pm 0.05$ prior to that date. While the sparse time sampling prior to the flare-up may suppress the measured $F_{\rm var}$ before 2017, our data are consistent with increased variability during the flares.

The UV lightcurves display $F_{\rm var} \sim 30\%$ after the initial flare-up (Table 3; Figure 4). We find a significant increase in $F_{\rm var}$ since August 2017 in the UVW2, U and B filters. In general, $F_{\rm var}$ is larger at shorter wavelengths. This

trend is also noted for other AGN (e.g., Crenshaw et al. 1996; Fausnaugh et al. 2016; Gallo et al. 2018; Lobban et al. 2020). It is expected both due to the well-known 'bluer when brighter' behavior of AGN variability (e.g., Sun et al. 2014, and references therein), and due to dilution of the variable AGN emission by the host galaxy. Mrk 590 is an Satype spiral galaxy, with a dominant bulge component within the central 3" sampled by our UVOT photometric aperture (Bentz et al. 2006). We expect a substantial constant emission component in the B and V filters due to this quiescent stellar population. The V band displays near-zero excess vari-

Table 3. Fractional excess variances.

Bandpass	$F_{\rm var}$	$F_{\rm var}$ Before Aug 2017	$F_{\rm var}$
(1)	(2) (2)	(3)	(4)
0.3-10 keV	$0.53{\pm}0.03$	$0.27 {\pm} 0.05$	$0.47 {\pm} 0.03$
0.3-2 keV	$0.56{\pm}0.03$	$0.27 {\pm} 0.06$	$0.50 {\pm} 0.03$
210 keV	$0.51 {\pm} 0.03$	$0.27 {\pm} 0.05$	$0.45 {\pm} 0.02$
UVW2	$0.42 {\pm} 0.02$	$0.26 {\pm} 0.05$	$0.36 {\pm} 0.02$
UVM2	$0.40 {\pm} 0.02$	$0.28 {\pm} 0.05$	$0.31 {\pm} 0.02$
UVW1	$0.32 {\pm} 0.02$	$0.23 {\pm} 0.04$	$0.26 {\pm} 0.01$
U	$0.25 {\pm} 0.01$	$0.14{\pm}0.02$	$0.21 {\pm} 0.01$
B	$0.08{\pm}0.01$	0	$0.07{\pm}0.01$
V	$0.02{\pm}0.01$	0	$0.01{\pm}0.01$

Columns: (1) Swift XRT energy range, or UVOT filter name.

(2) Fractional excess variance F_{var} for the full *Swift* lightcurve. (3) F_{var} for observations before August 2017, i.e., prior to the

initial flare-up.

(4) F_{var} for the observations since August 2017.



Figure 4. The normalized excess variability $F_{\rm var}$ calculated for the full-band (0.3–10 keV) X-ray lightcurve, the hard band (2–10 keV), the soft band (0.3–2 keV), and for each UVOT filter. We compare $F_{\rm var}$ for three time intervals. The full *Swift* lightcurves observed since 2013 (*black squares*) display the largest $F_{\rm var}$ in all bands, as this interval includes both the low-luminosity and the flaring state. The 'flaring' epochs since August 2017 (*red diamonds*) generally display higher excess variance than the observations prior to August 2017 (*blue triangles*). We note that the sparse time sampling prior to August 2017 will suppress the measured $F_{\rm var}$ for that interval to some degree.

ance, i.e., its observed variability is largely due to photometric uncertainty, although we see hints of a response to the 2018 flare (around MJD 58500, Figure 3). Weak V band responses are observed in several *Swift* continuum reverberation mapping campaigns. They are partly due to a low signal-to-noise ratio in this filter, which can be mitigated in future monitoring campaigns by increasing the V exposure times (Rick Edelson, *priv.comm.*, 2022). We compare the excess variances of Mrk 590 during its flaring state with those observed for other AGN in §6.1.

Table 4. Characteristic variability timescales, August 2017 –March 2021.

Bandpass	$ au_{char}$ (Structure function)	$ au_{ m char}$ (JAVELIN)
(1)	(2)	(3)
0.3–10 keV UVW2 UVM2 UVW1 U B	$\begin{array}{r} 90 {}^{+49}_{-28} \\ 85 {}^{+67}_{-35} \\ 80 {}^{+39}_{-39} \\ 83 {}^{+55}_{-55} \\ 96 {}^{+33}_{-31} \\ 96 {}^{+33}_{-33} \\ 117 {}^{+307}_{-71} \end{array}$	$\begin{array}{c} 24^{+10}_{-6} \; (\text{smoothed}, \; 78^{+53}_{-25}) \\ 111^{+92}_{-38} \\ 116^{+97}_{-41} \\ 122^{+100}_{-43} \\ 94^{+73}_{-22} \\ 72^{+57}_{-25} \end{array}$

The V band displays a near-zero excess variance, and is excluded from these analyses.

Columns: (1) Swift XRT energy range, or UVOT filter name.

(2) Characteristic timescale derived from a power-law model fit to the structure function, as detailed in Appendix A. Units of rest-frame days.

(3) Characteristic timescale derived from JAVELIN modeling of each lightcurve. Units of rest-frame days. For the X-ray observations, we repeat the JAVELIN modeling after smoothing the lightcurve with a box-car width of 10 days to remove the high-frequency variability not typically seen in the UV-optical lightcurves.

Characteristic variability timescales: To further quantify the variability behavior of Mrk 590 during the flares since 2017, we estimate the characteristic variability timescales of the X-ray and UV-optical lightcurves. On timescales of weeks to years, AGN UV-optical lightcurves can be described as stochastic processes governed by a characteristic timescale τ_{char} , beyond which the variability becomes uncorrelated (e.g., Kelly et al. 2009; Kozłowski et al. 2010; MacLeod et al. 2010; Zu et al. 2013). Here, we present estimates of τ_{char} for Mrk 590 based on two commonly applied methods: firstly using structure function analysis, and secondly, modeling the lightcurves as stochastic processes.

The structure function measures the variability power in a lightcurve as a function of a time delay τ , and is in essence a time-domain equivalent of the power spectrum (e.g., Hughes et al. 1992). For stochastic processes governed by a single characteristic timescale, the amplitude of the structure function increases towards and flattens at the corresponding τ (e.g., Collier & Peterson 2001). We present the binned structure functions themselves, and describe our analysis approach, in Appendix A. Our main findings are as follows. 1) The structure functions are roughly consistent with power laws for short time delays, and only display significant 'flattening' upon reaching the long-term variance of the lightcurve. This is consistent with variability governed by a stochastic process. 2) The flattening of the structure functions suggests $\tau_{\rm char} \sim 90$ rest-frame days for both the X-ray and UV-optical lightcurves, with no obvious dependence on wavelength (Table 4). 3) The X-ray lightcurves display more variability power at short timescales than do the UV-optical lightcurves.

To model the observed variability directly, we turn to the JAVELIN software package (Zu et al. 2011). JAVELIN models lightcurve variability as a first-order autoregressive process. These processes are suitable models of AGN variability when sampled at moderate cadences ($\sim 2-10$ days, Kelly et al.

2009; Kozłowski et al. 2010; MacLeod et al. 2010; Zu et al. 2013). A first-order autoregressive process with a characteristic timescale τ_{char} , irregularly sampled at times $t_1...t_N$, is given by

$$f(t_i) = \exp\left(\frac{-(t_i - t_{i-1})}{\tau_{\text{char}}}\right) f(t_{i-1}) + \epsilon(t_i).$$
(1)

Here, $f(t_i)$ is the flux measurement at time t_i . The quantity $\epsilon(t_i)$ is a random variable drawn from a Gaussian distribution with zero mean, and standard deviation σ_{ϵ} which governs the variability amplitude. JAVELIN then uses a Monte Carlo Markov Chain approach to determine the most likely values of τ_{char} and of σ_{ϵ} . For the UV–optical lightcurves, the τ_{char} from JAVELIN modeling are consistent with those derived from our structure function analysis (Table 4). In all cases we find $\tau_{char} \sim 100$ rest-frame days. We discuss some possible interpretations of these results in §6.1.

However, for the 0.3-10 keV X-ray lightcurve, JAVELIN finds a significantly shorter characteristic timescale, $\tau_{char} = 24^{+24}_{-6}$ rest-frame days. This is somewhat surprising. We certainly expect that the variability behavior on timescales of weeks to months is similar for the X-ray and UV-optical, given that they display near-identical flaring patterns. As indicated by our structure function analysis (Appendix A), the X-rays are more variable than the UV lightcurves on short timescales. Intriguingly, for a sample of AGN at z < 0.05, Kelly et al. (2011) find that the optical lightcurves display a single characteristic timescale, whereas the X-ray lightcurves are better described by mixed processes governed by multiple characteristic timescales. We therefore speculate that the JAVELIN modeling is sensitive to an additional 'rapidly flickering' component in the X-rays. To test this, we apply box-car smoothing to the X-ray lightcurve, with a smoothing width of 10 observed-frame days, in order to suppress the most rapid variability. We then repeat our JAVELIN modeling for this smoothed lightcurve, and find $\tau_{char} = 78^{+53}_{-25}$ rest-frame days. This measurement is fully consistent with both the X-ray structure function results, and with the UV-optical characteristic timescales.

5 CONTINUUM REVERBERATION MAPPING ANALYSIS

For the period August 2017 – February 2018 (i.e., immediately after the discovery of the first major flare-up) we obtained intensive Swift monitoring, with an average observational cadence of ~ 2 days during this period, including several short periods of roughly daily observations. We present 'zoomed-in' lightcurves for this period in Figure 5. These data are suitable for continuum reverberation mapping, i.e., studying the response of the UV and optical continuum emission to variability in the inner regions of the accretion flow. Continuum reverberation mapping studies are currently available for a handful of lowredshift AGN (e.g., Shappee et al. 2014; McHardy et al. 2014; Starkey et al. 2017; Edelson et al. 2019; Kara et al. 2021). In order to robustly quantify the time delays and correlation strengths for our August 2017 - February 2018 monitoring data, we apply two different reverberation mapping analysis methods: the interpolated cross correlation functions (§5.1), and the JAVELIN method (§5.2). We also investigate the dependence of the reverberation signal on source variability frequency, decomposing our lightcurves into slowly- and rapidly-varying components (§5.3).

5.1 Interpolated cross-correlation functions

The interpolated cross-correlation function (ICCF) method (White & Peterson 1994) calculates the cross-correlation function (CCF) between two lightcurves with non-uniform time sampling using linear interpolation between the discrete data points. Here, we use the PYCCF (Sun et al. 2018) implementation⁵ of the ICCF method. In this analysis, we treat the hard (2–10 keV) X-ray lightcurve as the driving lightcurve. For each Swift UVOT lightcurve, and for the soft (0.3-2 keV) X-ray lightcurve, we extract the CCF with respect to the driving lightcurve. We calculate the CCF once while interpolating over the driving lightcurve, once more while interpolating over the response lightcurve, and present the average of these two functions as our final CCF. The correlation strength $R_{\rm ICCF}$ corresponds to the maximum value of the CCF for the observed data, such that $R_{ICCF} = 1$ implies that the lightcurves are identical (apart from a constant rescaling factor) when shifted by the corresponding time delay.

X-ray to UV–optical correlations: The hard and soft Xray lightcurves are strongly correlated, with $R_{\rm ICCF} = 0.94$ (Table 5), as suggested by the roughly constant X-ray spectral shape as a function of X-ray flux (Figure 2). The X-ray and UV lightcurves are also strongly correlated (Table 5), e.g., $R_{\rm ICCF} = 0.87$ for the UVW2 lightcurve relative to the hard X-rays. The *B* lightcurve displays a more modest correlation with the X-ray variability ($R_{\rm ICCF} = 0.70$), while the *V* band is only weakly correlated ($R_{\rm ICCF} = 0.46$).

The strong X-ray to UV correlation (on timescales of a few days) is rather unusual for AGN, at least for the few sources currently studied with continuum reverberation mapping. For example, Edelson et al. (2019) analyze Swift monitoring campaigns of four AGN, and find $R_{\rm ICCF} < 0.7$ for the hard X-ray to UVW2 correlation in all cases. We demonstrate in Appendix B that our $R_{\rm ICCF}$ values are unlikely to be strongly biased by our rather sparse (~ 2-day) observational sampling. Based on our simulations, we suggest a lower limit $R_{\rm ICCF} > 0.75$ for the X-ray to UVW2 correlation, accounting for the use of $a \sim 2$ -day sampling instead of ~ 0.5-day. We discuss these strong correlations in the context of CLAGN activity in §6.2.

Time delay measurements: To determine the time delays τ_{ICCF} , and their uncertainties due to flux errors and discrete time sampling, we generate 100,000 Monte Carlo realizations of each lightcurve pair, applying flux randomization and random subset selection (Peterson et al. 1998). For each realization, we determine a Gaussian centroid of the CCF. We then use the distribution of centroids for a given lightcurve pair to determine τ_{ICCF} and its uncertainty. We present the observed CCFs and the Monte Carlo centroid distributions for each lightcurve, relative to the 2–10 keV X-ray lightcurve,

⁵ URL: http://ascl.net/code/v/1868



Figure 5. Swift XRT (top) and UVOT (bottom) lightcurves for the period August 2017 – February 2018. We use this interval for the reverberation mapping analysis (\S 5). The UVOT flux densities are corrected for Galactic reddening, but are not corrected for host galaxy emission. The UVOT lightcurves are shifted in flux by an arbitrary constant for presentation purposes.

in Figure 6. The 0.3–2 keV response is consistent with zero lag. For the UV bands, the centroid distributions peak at between 2.2 and 2.9 observed-frame days. Their centroid distributions are rather broad; all UV lags are consistent with ~ 2.5 observed-frame days based on the standard deviations (Table 5). The responses of the *B* and *V* bands are weaker, with correspondingly broader centroid distributions, consistent with zero lag.

X-ray autocorrelation function: For comparison purposes, we show the autocorrelation function for the 2–10 keV lightcurve as gray curves in the left panels of Figure 6. The width of the autocorrelation function peak suggests that typical minor flares during the 2017–2018 flare-up have a duration of ≤ 10 days. All X-ray to UV cross-correlation functions dis-

play broader peaks than that of the autocorrelation function, suggesting reprocessing of the X-ray variations with some additional temporal smoothing, as expected if a compact source (here, the X-ray corona) drives a more extended reprocessor (e.g., Collier et al. 1999).

5.2 Javelin method

The JAVELIN software (Zu et al. 2011) provides an alternative method of estimating reverberation mapping time delays. JAVELIN explicitly treats one of the lightcurves as a *driving continuum*, and models it as a first-order autoregressive process, as described in §4. JAVELIN then models the variable component of the 'response' lightcurves as shifted, smoothed (via a top-hat transfer function), and rescaled versions of the



Figure 6. Interpolated Cross-Correlation Function (ICCF) analysis for the XRT 0.3-2 keV (top panels), and the UVOT UVW2 through V lightcurves, relative to the XRT 2-10 keV lightcurve. The vertical red lines denote the median centroid for 100,000 Monte Carlo realizations of the lightcurve, with flux randomization and random subset selection. Left: the interpolated cross-correlation function (CCF) for the observed data (black curves). For comparison purposes, the autocorrelation function for the 2-10 keV driving lightcurve is shown in each panel (gray curves). Right: The CCF centroid distributions for the Monte Carlo realizations with flux randomization and random subset selection.



Figure 7. Histograms of Javelin Monte Carlo Markov Chain lag distributions for the soft X-ray band (0.3–2 keV), and for each UVOT filter, relative to the XRT 2–10 keV lightcurve, during 8th August 2017 – 29th February 2018. The colored histograms represent the lag distributions. The black vertical lines display the median JAVELIN lag for each band relative to the 2–10 keV lightcurve. We tested for lags of -30 to +30 observed-frame days, but find no additional peaks beyond the ranges shown here. The V band lag distribution is single-peaked but very broad, extending beyond the limits of this figure. For comparison, the red solid lines indicate the 1 σ width of the ICCF centroid distribution.

Table 5. JAVELIN and ICCF reverberation mapping results.

Bandpass (1)	$ au_{\mathrm{J}} \ (\mathrm{days}) \ (2)$	$R_{\rm ICCF}$ (3)	τ_{ICCF} (days) (4)
XRT 0.3-2 keV UVOT UVW2 UVOT UVM2 UVOT UVW1 UVOT U UVOT B UVOT V	$\begin{array}{c} 0.1 \substack{+0.1 \\ -0.3} \\ 2.8 \substack{+0.6 \\ -0.5} \\ 2.8 \substack{\pm 0.6 \\ 3.3 \substack{\pm 0.6 \\ 2.9 \substack{+0.6 \\ -0.5} \\ 1.7 \substack{+1.3 \\ -1.5 \\ 1.6 \substack{+3.5 \\ -5.5} \end{array}$	$\begin{array}{c} 0.94 \\ 0.87 \\ 0.86 \\ 0.80 \\ 0.83 \\ 0.70 \\ 0.46 \end{array}$	$\begin{array}{c} 0.5{\pm}0.7\\ 2.5{}^{+1.4}_{-1.6}\\ 2.6{}^{+1.3}_{-1.7}\\ 2.9{}^{+1.8}_{-2.3}\\ 2.2{}^{+1.6}_{-1.5}\\ 1.9{}^{+3.3}_{-3.1}\\ -0.6{}^{+6.0}_{-6.2} \end{array}$

-

Columns: (1) *Swift* XRT energy range, or UVOT filter name, for the 'response' lightcurve in the analysis. We treat the XRT hard X-ray band (2-10 keV) as the driving lightcurve; all quoted lags are measured relative to 2-10 keV.

(2) Median of *Javelin* posterior distribution for the lag between the XRT 2-10 keV driving lightcurve and this band, in units of observed-frame days. The quoted uncertainties correspond to 90% Highest Posterior Density intervals as calculated by *Javelin*.

(3) Maximum correlation strength of the interpolated crosscorrelation function, for the listed bandpass relative to the XRT 2-10 keV driving lightcurve.

(4) Median time delay for the distribution of ICCF centroids, for 100,000 realizations of the lightcurves including flux randomization and random flux resampling. The quoted uncertainties correspond to the 1σ width of the centroid distribution.

modeled driving continuum. A Monte Carlo Markov Chain technique is used to find the maximum-likelihood parameters for a joint model consisting of 1) the model driving continuum, and 2) the time delays, transfer function widths, scaling factors, and constant-flux components for each reverberating lightcurve. An advantage of this approach is its use of information from all response lightcurves simultaneously to constrain the continuum model, instead of relying on linear interpolation.

We perform a simultaneous JAVELIN analysis of our XRT 2–10 keV and 0.3–2 keV, and UVOT UVW2 through V lightcurves, and extract posterior distributions of model parameters from the Monte Carlo Markov chains. As in our ICCF analysis, we treat the 2–10 keV lightcurve as the driving continuum. The 2–10 keV lightcurve has a damping timescale of $\tau = 12.3^{+4.8}_{-3.3}$ observed-frame days, and a fractional variability amplitude of $3.2^{+0.6}_{-0.2}$.

Javelin time delays: The 0.3–2 keV band displays a sharp, double-peaked posterior lag distribution near zero lag. Given our rather sparse time sampling (~ 2 observed-frame days), we do not assign any physical significance to the shape of this distribution, and simply note that it is consistent with zero lag. For the UVOT UVW2 through U bands, the posterior lag distributions relative to the 2–10 keV lightcurve are single-peaked, with median values of ~ 3 observed-frame days (Figure 7). The X-ray to UV delays for the UVW2 through U bands are inconsistent with zero lag at the > 3 σ level, based on the 90% Highest Posterior Density intervals for each parameter (Table 5). The B- and V-band lag distributions are broader than those of the UV bands; the lags are not well constrained by the data (Figure 7, bottom two panels). This is expected given the low correlation strength measured for

these bands using the ICCF method, indicating a weak response to X-ray variability. While the median JAVELIN lags are consistent with those of our ICCF analysis, their uncertainties are smaller; the 2–10 keV to UV lag distributions produced by *Javelin* are clearly inconsistent with zero. Simulation studies show that JAVELIN tends to produce equally accurate lag estimates to the ICCF technique, while yielding more accurate uncertainties (Li et al. 2019; Yu et al. 2020). We therefore find it likely that the measured delays are real and non-zero.

Choice of driving continuum lightcurve: While our ICCF analysis treats lightcurve pairs 'symmetrically' when calculating the CCF, the *Javelin* analysis explicitly models the driving lightcurve as an AR(1) process. To test this, we repeat the *Javelin* analysis twice, i) using the 0.3–2 keV band as the driving lightcurve, and ii) using UVW2 as the driving lightcurve. In both cases, the results are qualitatively similar to those of our initial analysis: the 0.3–2 keV to 2–10 keV lag is consistent with zero, while the X-ray to UV lags are consistent with ~ 3 days. We therefore use the lags obtained using the 2–10 keV lightcurve as the driving continuum in the remainder of this work.

Transfer function widths: Our JAVELIN analysis yields rather long posterior-median widths for the top-hat transfer functions, of order 5-10 days, i.e., longer than the measured lags. The transfer function widths can in principle be used to constrain the 'lamp-post' geometry introduced in §6.3, as they depend on the X-ray source scale height, due to both geometrical and irradiation effects (Kammoun et al. 2021). However, if the photometric uncertainties for the response lightcurves are large relative to their variability amplitudes. the widths measured by JAVELIN will tend towards larger values even for a narrow underlying response function (Y. Zu, priv.comm.). We find that multiplying the UV-optical photometric error bar sizes by a factor 0.9 yields top-hat widths of ~ 0.5 days, with median lags fully consistent with our original analysis. This high sensitivity to the error-bar scaling indicates that our data do not warrant inclusion of the width as a free parameter. We repeat our analysis with the transfer function widths held constant (1 observed-frame day), again finding lags fully consistent with those of Figure 7. We conclude that our data do not constrain the transfer function widths, but that the lags are robust.

5.3 Dependence of measured lags on variability frequency

Several recent disk reverberation mapping studies find evidence for a dependence of the measured inter-band lag on the variability frequency, in the sense that more rapid continuum variations produce a response at a shorter time delay (McHardy et al. 2018; Pahari et al. 2020; Vincentelli et al. 2021; Cackett et al. 2021). These results may be due to additional, spatially extended reprocessing regions situated beyond the accretion disk, which only respond coherently to slow variability. We illustrate this effect using simple sinusoidal continuum models in Figure 8 (top and middle panels). In this Section, we separate the low- and high-frequency variability content in our *Swift* lightcurves, in an effort to 'pick



Figure 8. Illustration of the effects of reprocessor size on the response to rapid and slow continuum variability. To emphasize these effects, here we use a sinusoid as a simple 'driving continuum' model, use top-hat response functions for the reprocessors, and neglect photometric uncertainties. Top panel: A rapidly varying continuum (1-day period, black curve) drives a compact reprocessing region with an emissivity-averaged delay $\tau=0.5$ light-days and a spatial extent $\Delta r = 0.33$ light-days (orange curve). This variability pattern does not produce a response in a second, extended reprocessor with $\Delta r = 2$ light-days (blue curve). Middle: Here, we add an additional sinusoidal variation to the continuum, with a 5-day period. The compact reprocessor responds to both the high-and low-frequency variability, while the extended reprocessor responds only to the low-frequency variability content. In a real observing situation we would measure the summed lightcurve of the two reprocessor components (red curve). Bottom: Applying the 'smooth-and-subtract' filtering technique to the continuum and summed response lightcurves shown in the middle panel, we approximately recover the response of only the compact reprocessor to the high-frequency variability, demonstrating the applicability of our filtering approach.

out' the reverberation signal of compact reprocessors. While sophisticated, frequency-resolved lag analyses are available (Cackett et al. 2021), our data are rather sparsely sampled and do not warrant this approach. Instead we turn to the 'smooth and subtract' technique (McHardy et al. 2014, 2018; Pahari et al. 2020; Vincentelli et al. 2021), as follows. First, we generate a boxcar-smoothed version of each lightcurve (driving continuum and response), to represent the slow variability. We then subtract the smoothed lightcurve from the observed data to isolate the rapid variability. Figure 8 (bottom panel) illustrates the results of this technique: for an appropriate choice of the boxcar smoothing width, the rapid variability is isolated for our model continuum and response lightcurves. We rely on the ICCF method to analyze the filtered lightcurves. The JAVELIN approach is not formally applicable here, as there is no guarantee that the rapid- and slow-variability X-ray lightcurves individually correspond to an AR(1) process.



Figure 9. Interpolated Cross-Correlation Function (ICCF) analysis for the UVOT *UVW2* lightcurve, relative to the XRT 2-10 keV lightcurve, after application of the 'boxcar smoothing' filtering technique with a smoothing width of 10 observed-frame days. *Top panels:* the cross-correlation function *(left)* and ICCF centroid distribution *(right)* for the unfiltered lightcurves, equivalent to Figure 6 and repeated here for comparison purposes. *Middle panels:* the CCF and centroid distribution for the rapid variability, i.e., subtracting the boxcar-smoothed lightcurves (with a 10-day smoothing width) from the observed lightcurves. While the median of the CCF centroid distribution (red vertical line) is similar to that of the unfiltered lightcurves, the distribution itself is double-peaked, as is the CCF itself. *Bottom panels:* the CCF and centroid distribution for the slow variability, i.e., analyzing the boxcar-smoothed lightcurves themselves.

Choice of boxcar smoothing width: Boxcar smoothing is equivalent to a sinc-function low-frequency pass filter, with the filter cutoff frequency corresponding to the inverse of the smoothing width. Similarly, subtracting a boxcar-smoothed lightcurve from the observed data results in a high-frequency pass filtering. Ideally, given sufficiently strong rapid continuum variability, we would set the boxcar smoothing width to correspond to a few times the expected disk crossing time, in order to isolate the disk response. A too large smoothing width will not filter out the response of more extended reprocessing components. However, if the boxcar width is too narrow relative to the typical variability timescale of the driving continuum, the resulting rapid-variability lightcurves become noise-dominated. We experiment with different boxcar smoothing widths for our Mrk 590 lightcurves. A 5day boxcar width erases most of the variability information, such that no significant lags are recovered in the rapidvariability lightcurves. For the UVW2 through U filters, a 10-day smoothing width leads to a detectable lag signal in both the rapid-variability and slow-variability lightcurves, with clear differences between the corresponding CCFs. Using 15- or 20-day smoothing widths also yields a lag signal in both slow- and rapid-variability lightcurves, but the differences are less pronounced. We therefore present results for a 10-day smoothing width here.

Rapid variability: We repeat the ICCF analysis using the 'smoothed-and-subtracted' lightcurves to analyze the rever-

beration response to rapid variability. As in our initial analysis (§5.1), we use the XRT 2–10 keV lightcurve as the driving lightcurve. For UVOT *UVW2*, the correlation strength with respect to 2–10 keV is reduced for the rapid variability: we find $R_{\rm ICCF} = 0.51$, while the unfiltered lightcurves yield $R_{\rm ICCF} = 0.87$ (Figure 9, middle left panel). In Appendix C we demonstrate that this reduction in correlation strength is attributable to the filtering procedure itself. The simulations in Appendix C also reproduce the 'noise' in the ICCF centroid distribution at large positive and negative lags (Figure 9, middle right panel), likely due to the imprint of stochastic features at timescales of > 10 days in the truncated X-ray auto-correlation function, along with the overall reduction in correlation strength in the filtered data.

The CCF and centroid distribution for the rapid variability shows a second peak near zero lag (Figure 9). In Appendix C we demonstrate that this second peak is *not* an artifact of the filtering procedure. We note that any correlated uncertainties between the 'driving' and response lightcurves during individual observations would also produce a CCF peak at zero lag. These lightcurves are observed by separate instruments (XRT and UVOT), and we are not aware of any instrumental issues that would produce correlated uncertainties. We note that the second peak in the rapid-variability CCF appears rather broad, whereas we would expect a sharp 'spike' at zero lag if it were due to correlated errors in individual observations. Also, the second feature peaks at roughly 0.7 light-days in the CCF, while a spurious signal due to correlated errors would peak at exactly zero lag. We therefore find it likely that the second peak is a real, albeit weak, reverberation signal at near-zero lag. We see qualitatively similar results (i.e., a reduced correlation strength and a second CCF peak near zero lag) for the UM2 and U filters. For UVW1the correlation strength is very low for the rapid-variability lightcurves ($R_{ICCF} = 0.39$); in this case we do not see a significant second peak.

These secondary CCF peaks may indicate that the underlying response function of the UV-emitting region is doublepeaked, with a dominant extended reprocessor at a \sim 3-day lag, and a weaker signal from a compact reprocessor near zero lag. The dominant extended component would then 'dilute' the response of the compact component in the unfiltered lightcurves, but responds less coherently in the rapidvariability lightcurves, revealing the compact component. Similar to our results, Cackett et al. (2021) find a strong response at near-zero lags for the rapid variability in their analysis of NGC 5548. However, when isolating the rapid variability in our Mrk 590 lightcurves, we still see the strongest response at lags of ~ 3 days. This may imply that the spatial extent of this \sim 3-day lagged reprocessor is of order \sim 10 light-days, such that the response is still semi-coherent for these variability timescales. Unfortunately, our data do not allow the isolation of even shorter variability timescales with which to test this hypothesis. In future reverberation mapping studies of Mrk 590, it is important to obtain an improved observational cadence in order to probe the most rapid variability behavior.

Slow variability: We also perform the ICCF analysis for the boxcar-smoothed lightcurves themselves, in order to isolate the reverberation response to slow continuum variations. For the UVW2 through U filters, we find a higher correlation strength for the slow variability than for the unfiltered lightcurves, e.g., $R_{\rm ICCF} = 0.93$ for UVW2 (Figure 9, bottom left panel). This is in part a natural consequence of filtering out the *uncorrelated* instrumental noise in each observation. For all UV filters, the ICCF centroid distribution is shifted towards longer lags for the slow-variability lightcurves (Figure 9, bottom panels). For UVW2 we measure $\tau_{ICCF} = 3.8^{+1.6}_{-1.8}$ observed-frame days for the slow variability, compared to $\tau_{\rm ICCF} = 2.8^{+0.6}_{-0.5}$ for the unfiltered lightcurves. While this shift is not significant relative to the standard deviations of the centroid distributions for each individual UVOT filter, it is nonetheless consistent with the 'filtering out' of an additional weak reprocessing component at near-zero lag.

6 DISCUSSION

Our *Swift* monitoring observations capture the re-ignition of Mrk 590 from a low-luminosity state during August 2017, and its subsequent repeat X-ray and UV flaring behavior. The main results presented in this work are:

• We observe strong variability in the X-rays and UV since 2017, with characteristic timescales $\tau_{char} \sim 100$ days

• The X-ray and UV lightcurves are highly correlated

• The UV lightcurves lag the X-rays by ~ 3 rest-frame days. We do not detect any UV-optical inter-band lags within our temporal sensitivity of ~ 1.5 days, due to the average cadence of the monitoring data (§6.3)

We now discuss each of these results in turn.

6.1 The UV and X-ray flaring activity

The reappearance of the UV continuum:

Typical broad-line 'Type 1' AGN display a blue UV-optical continuum, along with both broad and narrow emission lines. During the 2013 low-luminosity state, Mrk 590 lost its broad Balmer emission lines and optical AGN continuum emission. At the same time, its UV continuum and broad $Ly\alpha$ and C IV emission lines became vary faint, essentially appearing as a 'Type 2' AGN (Denney et al. 2014). During 2017, Mrk 590 displays an abrupt increase in both X-ray and UV luminosity, and in variability (§4). The average X-ray flux since August 2017 is $\langle F_{0,3-10} \rangle = 1.5 \times 10^{-11} \text{ erg s}^{-1} \text{ cm}^{-2}$, a factor ~ 5 higher than the 2014 low state. Similarly, the average far-UV luminosity increases by a factor ~ 6 compared to the low state. The $H\beta$ broad emission line had reappeared by September 2017 (Raimundo et al. 2019), during the first major flare-up observed by Swift. The Mg II emission line was already present at lower continuum luminosities in 2014 (Mathur et al. 2018). Thus, Mrk 590 transitioned back into a 'Type 1' state (at least with respect to its broad emission lines) as the X-ray and UV flux increased, at some point during 2014–2017. Broad Mg II may never have fully disappeared: the relevant wavelengths were not observed during the 2013 low-luminosity state during which the changinglook behavior was first discovered. As the Mg II line tends to respond weakly to ionizing continuum variability in other AGN (Cackett et al. 2015), even for extreme decreases in UV continuum luminosity (Ross et al. 2018), it is plausible that broad Mg II was present during 2013.

While our Swift UVOT photometric data cannot unambiguously separate continuum and emission line variability, we nevertheless find it very likely that the observed UV flareups represent a partial re-ignition of the AGN UV continuum, for the following reasons. Firstly, while the UVOT UVW2 and UVW1 bandpasses do sample the C III] and Mg II emission lines, respectively, the UVOT U band does not sample any prominent broad emission lines. However, the U band displays a similar abrupt increase in flux and variability during 2017, with major flares coinciding with those observed in the far–UV and X-rays. The U band does sample diffuse continuum emission from the broad line region; we explore this possibility in $\S6.3$, but find that diffuse continuum is unlikely to dominate the UV emission. Secondly, an extreme-UV continuum is in any case required to provide ionizing radiation to produce the broad Balmer lines observed in 2017. Finally, our variability analysis $(\S4)$ indicates that the variable component is very blue, as expected for the power-law continuum typical of Type 1 AGN activity. The quasi-simultaneous appearance of flares in the X-rays and UV confirm that the excess UV emission is related to the central engine, and not to other variable processes in the host galaxy. Thus, it seems reasonable to attribute the UV flares to broad-band continuum emission from the central source, although it is unclear whether this emission occurs in a thin accretion disk, as discussed further in $\S6.3$.

High variability at a modest accretion rate:

Relative to other $z \leq 0.1$ AGN with well-sampled lightcurves on timescales of months to years, the excess fractional variance of Mrk 590 since 2017 is rather high, but not unprecedented. The UV lightcurves display $F_{\rm var} \sim 30\%$ after the initial flare-up. For other AGN monitored by Swift, F_{var} is typically 4%-23% in the UVW2 filter (e.g., Gallo et al. 2018; Edelson et al. 2019; Lobban et al. 2020; Cackett et al. 2020; Hernández Santisteban et al. 2020). In the X-rays, we find $F_{\rm var}=47\%$ for Mrk 590 since August 2017, compared to typical values of $\sim 10-35\%$ for moderately accreting AGN (Edelson et al. 2019; Lobban et al. 2020; Hernández Santisteban et al. 2020; Kumari et al. 2021; Vincentelli et al. 2021). In fact, the X-ray variability amplitude of Mrk 590 is similar to that of Narrow Line Seyfert 1 sources, which in many cases display $F_{\rm var} \sim 50\%$ (e.g., Gallo et al. 2018; Cackett et al. 2020; Ding et al. 2022). Narrow Line Seyfert 1 sources tend to have high accretion rates, near or above the Eddington limit (e.g., Jin et al. 2012). In contrast to this, Mrk 590 does not currently appear to be highly accreting. Based on spectral energy distribution modeling, we estimate that its post-2017 accretion rate is typically around $\sim 2\%$ and reaches a maximum of only $\sim 5\%$ of the Eddington ratio (Lawther et al., in prep.). Since 2017, Mrk 590 is thus highly X-ray and UV-variable at a low Eddington ratio. We speculate that this is related to its recent changing-look events. CLAGN tend to display lower Eddington ratios than 'steady-state' AGN (MacLeod et al. 2019), as do extremevariability AGN more generally (Rumbaugh et al. 2018).

Variability on the disk thermal timescale?

We find characteristic timescales of $\tau_{\rm char}$ \sim 100 rest-frame days for the UVW2 through B bands (§4); the V band is not sufficiently variable to yield a τ_{char} estimate. For the Xrays, we also find $\tau_{\rm char} \sim 100$ days in our structure function analysis, although the JAVELIN analysis also indicates a rapidly varying component not seen in the UV. Given the strong correlation between the lightcurves, it is unsurprising that they have similar τ_{char} , which likely corresponds to some physical timescale for the driving continuum. To investigate this, we calculate the physically relevant timescales for a standard Shakura & Sunyaev (1973) 'thin disk' model. We assume an accretion disk with an Eddington accretion ratio $M_{\rm Edd} = 5\%$, and a black hole mass $M_{\rm BH} = 3.7(\pm 0.6) \times 10^7$ M_{\odot} (Bentz & Katz 2015). For this standard thin-disk model, the radius r at which the disk emits at a characteristic wavelength λ is given by:

$$r = 0.09 \left(X \frac{\lambda}{1928 \text{\AA}} \right)^{4/3} M_8^{2/3} \left(\frac{\dot{M}_{\text{Edd}}}{0.10} \right)^{1/3} \text{ light} - \text{days} \quad (2)$$

(e.g., Cackett et al. 2007; Edelson et al. 2017). Here, M_8 denotes the black hole mass in units of $10^8 M_{\odot}$, and X is a scaling factor describing the temperature distribution in the disk. For the Shakura & Sunyaev (1973) solution, the local blackbody temperature scales as $T \propto R^{3/4}$, in which case a flux-weighted calculation yields X = 2.49 (Edelson et al. 2017). To calculate the relevant timescales, we use the approximations provided by Noda & Done (2018). The dynamic (i.e., orbital) timescale at radius r is given by:



Figure 10. Comparison of the dynamic (solid blue curve) and thermal (solid yellow curve) timescales, as a function of radius from the black hole, with the characteristic timescales derived from our structure function analysis (black squares) and JAVELIN modeling (red circles). We do not show the viscous timescale here; it is of order 10^5 years for Mrk 590. The dotted blue and yellow lines represent the 1σ lower and upper limits on $t_{\rm th}$ and $t_{\rm dyn}$, only accounting for the statistical uncertainty on the black hole mass, $M_{\rm BH} = 3.7(\pm 0.6) \times 10^7 M_{\odot}$ (Bentz & Katz 2015). The horizontal error-bars on our τ_{char} estimates represent the uncertainty on the emissivity-weighted radius for the central wavelength of the bandpass (Equation 2), again accounting only for the $M_{\rm BH}$ uncertainties. All radii are calculated using Equation 2, and expressed in units of the gravitational radius, $r_{\rm g} = G M_{\rm BH}/c^2$. We assume an Eddington accretion ratio $\dot{M}_{\rm Edd} = 0.05$. The thermal timescale is inversely proportional with the viscosity parameter, α , which is not well constrained for individual AGN. The measured far-UV $\tau_{\rm char}$ remains consistent with the thermal timescale for $\alpha \gtrsim 0.035$ (magenta curve).

$$t_{\rm dyn} \approx \sqrt{\frac{GM_{\rm BH}}{r^3}}.$$

For Mrk 590, $t_{\rm dyn}$ is of order only ~ 5 days in the UV-emitting inner disk. Local thermal dissipation in a thin disk occurs on the thermal timescale, which is given by:

$$t_{\rm th} \approx \frac{t_{\rm dyn}}{\alpha}.$$

Here, α denotes the viscosity parameter of the thin-disk model. Simulation studies for thin accretion disks yield $0.02 \lesssim \alpha \lesssim 0.1$ (e.g., O'Neill et al. 2009; Parkin & Bicknell 2013; Mishra et al. 2016). For Mrk 590, this suggests $t_{\rm th} \sim 10^2$ days in the disk. Finally, the accreting gas drifts inwards on the viscous timescale:

$$t_{\rm vis} \approx \frac{t_{\rm dyn}}{\alpha} \left(\frac{H}{R}\right)^{-2},$$

where H/R is the ratio of disk scale height to radius. For a thin disk, H/R is small, and the viscous timescales are then of order $\sim 10^5$ years. While various effects such as radiation pressure likely serve to increase H/R in the inner disk of

real AGN (e.g., Dexter & Begelman 2019), it would require $H/R \approx 1$ (i.e., well outside the 'thin disk' regime) to reconcile the observed $\tau_{\rm char}$ with the viscous timescale.

Our measured t_{char} are thus consistent with the thermal timescale in the UV-emitting inner disk for 0.035 \leq $\alpha \leq 0.1$ and are inconsistent with the dynamic or viscous timescales for thin disks (Figure 10). Mrk 590 is not unusual in this regard: several previous studies find $\tau_{\rm char} \sim t_{\rm th}$ (e.g., Collier et al. 2001; Liu et al. 2008; Gallo et al. 2018; Noda & Done 2018). For a sample of 67 AGN spanning a mass range $10^4 M_{\odot} < M_{\rm BH} < 10^{10} M_{\odot}$, Burke et al. (2021) find a correlation between τ_{char} and M_{BH} , which they suggest is due to the dependence of $t_{\rm th}$ on $M_{\rm BH}$. For Mrk 590, their best-fit correlation predicts $\tau = 73^{+11}_{-10}$ days, which is fully consistent with our UV-optical timescales as derived from JAVELIN modeling. However, we note that the UV-optical variations clearly lag the X-ray variations in Mrk 590 (\S 5), which complicates any interpretation in terms of accretion disk timescales. While processes on the UV thermal timescale may indeed govern the observed variability, it is unclear why this would lead to an X-ray flare which then takes ~ 3 days to propagate to the far-UV. We discuss the surprising X-ray to UV delay further in $\S6.3$.

Alternatively, Sniegowska et al. (2020) suggest that CLAGN have a truncated disk with a 'puffed up', advective inner region. In their scenario, instabilities occurring on the viscous timescale in the unstable transition region could propagate out into the UV-emitting disk, leading to strong variability at shorter timescales than for a 'pure' thin disk. Pan et al. (2021) suggest that magnetically driven winds may govern the timescale of such an instability. Using a black hole mass of $10^7 M_{\odot}$ in their simulations, similar to that of Mrk 590, they see recurring flares on timescales of months to years. Similarly, Ross et al. (2018) suggest that changing magnetic fields in the inner disk may provoke changes in the inner-disk accretion flow, leading to changing-look events. We speculate that these disk instability mechanisms may be relevant to the observed repeat flaring behavior in Mrk 590.

The soft X-ray excess as a potential driving continuum:

While our measured τ_{char} values are broadly consistent with the UV thermal timescale, we find that the X-ray emission leads the UV variability. This may be a clue that the Xray variability is somehow governed by thermal processes in the inner accretion disk. For example, the prominent soft X-ray excess observed below ~ 2 keV in many AGN is suggested to be due to Compton upscattering of UV seed photons. This upscattering requires a 'warm corona' near the UV-emitting region, which may occur in the disk atmosphere itself (e.g., Czerny & Elvis 1987; Magdziarz et al. 1998; Done et al. 2012). An origin of the soft excess in the disk surface would then explain the relevance of the UV thermal timescale. Previous studies indeed find empirical correlations between the UV and soft X-ray luminosities for individual sources (Mehdipour et al. 2011) and for statistical samples of AGN (Atlee & Mathur 2009), supporting a connection between the soft excess and UV-emitting disk.

In Mrk 590, the soft excess disappeared at some time between 2006–2011, as the AGN approached its historic lowluminosity state in 2013 (Rivers et al. 2012). It reappeared at a low level as early as 2014 (Mathur et al. 2018). While some soft excess contribution is therefore likely present during our monitoring campaign, we see no indication that it is driving the X-ray variability. If the soft excess component is strongly variable while the X-ray continuum is constant. we would expect a 'softer-when-brighter' trend for the X-ray spectral slope across the entire dynamic range. We only find a modest dependence of the X-ray spectral shape on flux (§4, Figure 2), with hints of a 'U-shaped' trend instead of an unambiguous 'softer-when-brighter' behavior. In particular, for our 2017-2018 data used for reverberation mapping, the X-ray flux did not exceed $F_{0.3-10} = 2.5 \times 10^{-11} \text{ erg cm}^{-2}$ s^{-1} ; the most significant spectral softening occurs above this flux level. This indicates that the power-law continuum itself is highly variable during the initial flare-up. The soft excess may nevertheless provide a source of seed photons for the power-law component, and thus ultimately govern the variability (e.g., Gliozzi et al. 2013; Porquet et al. 2021). We will present an analysis of the soft excess variability in Mrk 590, based on archival and on-going observations, in future work.

6.2 The strong X-ray to UV correlation

Comparison with non-CLAGN:

Only a handful of AGN have intensive reverberation mapping observations to date. Compared to the currently available studies, the strong correlation between the X-ray and UV lightcurves for Mrk 590 during 2017–2018 is rather unusual. For non-CLAGN, the correlations between X-ray and far-UV lightcurves tend to be much weaker than the interband UV-optical correlations. Edelson et al. (2019) summarize disk reverberation experiments using Swift XRT and UVOT for four AGN. For the Seyfert galaxy Mrk 509, these authors do find an X-ray to UV correlation strength $R_{\rm ICCF} = 0.77$, however in that case the X-rays lag the UV instead of vice-versa. For the three other AGN in their sample, the UV bandpasses appear to lag the X-rays, but all with correlation strengths $R_{\rm ICCF} < 0.75$. They find stronger inter-band UV-optical correlations, with $R_{\rm ICCF} \ge 0.85$ between the UVW2 and B lightcurves for all four AGN. This general pattern of weak X-ray to UV correlations with $R_{\rm ICCF} < 0.6$, but stronger UV-optical correlations, is also reported for the AGN Ark 120 (Lobban et al. 2020), Mrk 817 (Kara et al. 2021), Mrk 142 Cackett et al. (2020), and Fairall 9 (Hernández Santisteban et al. 2020)

Comparison with other CLAGN:

For CLAGN, stronger X-ray to UV correlations have at times been observed. Intensive reverberation mapping data for CLAGN are often collected upon detection of a major flare, as is also the case for our 2017–2018 observations of Mrk 590. Thus, they may provide a more appropriate comparison, as the UV bands respond to a substantial increase in the luminosity of the driving continuum. Shappee et al. (2014) capture NGC 2617 in an X-ray and UV outburst in 2013, associated with the appearance of broad UV–optical emission lines. This source continued to flare up until at least 2017 (Oknyansky et al. 2017). During 2013–2014, the X-ray to UV correlation strength is $R_{\rm ICCF} \sim 0.8$, which reduces to $R_{\rm ICCF} \sim 0.6$ by 2016 (Oknyansky et al. 2017). The lag between the X-ray and far-UV lightcurves is ~ 2 days, as determined using JAVELIN. Thus, the outburst in NGC 2617 is qualitatively similar to the 2017 re-ignition of Mrk 590, with a strong, delayed UV response to repeated X-ray flares. Oknyansky et al. (2021) present intensive reverberation mapping data for the CLAGN NGC 3516 during a flare-up event in 2020. They find a strong correlation $(R_{\rm ICCF} = 0.87)$ between the X-ray and far-UV lightcurves during the initial February 2020 flare-up, but report that this correlation weakens as the flare dissipates. Conversely, for the CLAGN Mrk 1018, Lyu et al. (2021) find low values of $R_{\rm ICCF} \sim 0.4$ between the UV and X-ray lightcurves. However, these reverberation mapping observations were performed while Mrk 1018 was in a low-luminosity state. Different accretion physics are likely relevant during the Mrk 1018 low-state observations, relative to the early-onset outbursts in Mrk 590, NGC 2617, and NGC 3516. We speculate that CLAGN may display stronger X-ray to UV correlations during X-ray outbursts than non-CLAGN sources, perhaps due to fewer emission components that serve to 'smooth out' the temporal response. More disk reverberation measurements for CLAGN are needed in order to confirm any such trend.

6.3 The 3-day X-ray to UV delay

Expected delays for a thermal disk:

For a Shakura & Sunyaev (1973) thermal disk illuminated by a compact, variable X-ray source, the so-called 'lamp-post' model (e.g., Cackett et al. 2007; Edelson et al. 2017) posits that the UV-optical variability is driven by X-ray heating. If the X-ray source is located very near the central black hole (i.e., at a small scale height above the disk), the light travel time to the X-ray source corresponds to the disk radius. In that case, the radial distance at which the disk emits reprocessed X-rays at a characteristic wavelength λ is given by Equation 2. This model predicts that the UV-optical bands are highly correlated with the XRT lightcurve, as is indeed the case for the far-UV and U bands; the weak correlations in B and V are likely due to host galaxy dilution. The predicted delays for this model depend on the accretion rate, with a higher \dot{M} producing longer delays and a steeper lag spectrum. We estimate that the Eddington-normalized accretion rate is $0.01 < \dot{M}_{\rm Edd} < 0.05$ since 2017, based on our spectral energy distribution analyses (Lawther et al., in prep.). In the following we adopt $M_{\rm Edd} = 0.05$; as demonstrated below our findings are not dependent on the precise value of $M_{\rm Edd} = 0.05$ for sub-Eddington accretion.

For our unfiltered lightcurves, the ~ 3-day lags between the X-ray and far-UV through *B* bands are significantly longer than the model predictions (Figure 11, solid black curve). Even assuming Eddington-limited accretion ($\dot{M}_{\rm Edd} = 1$), the lamp-post model alone cannot reproduce the observed X-ray to UV lags (Figure 11, dotted black curve). An additional, arbitrary ~ 3-day delay between the X-rays and UVW2 is required to reconcile the model and data (Figure 11, solid gray curve).

We do not detect any UV-optical inter-band lags. This result is not surprising given the ~2-day average time sampling of our monitoring data during 2017-2018. For NGC 5548 and NGC 4151, which have similar black hole masses to Mrk 590, the measured inter-band lags between *Swift* UVOT *UVW2* and *B* filters are 1–1.5 rest-frame days Edelson et al. (2019).



Figure 11. The lag predictions of the 'lamp-post' model (§6.3), as a function of wavelength, for a Shakura & Sunyaev (1973) disk with $\dot{M}_{\rm Edd} = 0.05$ (solid black curve), and $\dot{M}_{\rm Edd} = 1$ (dotted black curve). We compare to the measured JAVELIN lags for our Swift UVOT UVW2 (orange square), UM2 (red), UVW1 (magenta), U (purple), B (light blue), and V (green) lightcurves, relative to the 2-10 keV X-ray lightcurve. By placing the theoretical model curves at r = 0 for $\lambda = 0$, we are implicitly assuming that the X-ray emission occurs very close to the central black hole; the observed X-ray to UV lags are highly inconsistent with this scenario, even assuming accretion at the Eddington limit. Several authors report AGN accretion disk sizes a factor $\sim 2-3$ larger than those predicted by the 'lamp-post' model. As a crude test for 'too-large' disk sizes, we multiply the $\dot{M}_{\rm Edd} = 1$ model by a factor 3 (red dashed curve); the resulting lag spectrum still underpredicts the far-UV lags. The solid grey curve corresponds to the $\dot{M}_{\rm Edd}$ = 0.05 model curve plus an arbitrary shift of 2.5 light-days. This illustrates that the near-zero UV-optical inter-band lags observed (given the large uncertainties on the B and V band lags) are broadly consistent with the theoretical predictions for $\dot{M}_{\rm Edd} = 0.05$.

As demonstrated by Figure 11, the theoretical predictions for the thermal disk are ~ 1 rest-frame day or less, even considering the extreme case of $\dot{M}_{\rm Edd} = 1$. Our analysis is insensitive to lags of less than ~ 1.5 days, as evidenced by the widths of the JAVELIN posterior distributions (Figure 7). Thus, our monitoring observations lack the sensitivity to detect the expected inter-band lags.

In the following, we explore some possible causes of the unexpected \sim 3-day delay in Mrk 590.

Larger than expected disks?

Several UV-optical continuum reverberation mapping studies find accretion disk sizes a factor ~ 2–3 larger than those predicted by Equation 2 using the flux-weighted distribution (X = 2.49) (e.g., Edelson et al. 2019; Li et al. 2021; Montano et al. 2022). Microlensing analyses also suggest larger disk sizes at a given wavelength than predicted by thin-disk models (e.g., Cornachione & Morgan 2020, and references therein). To test whether a modest increase in accretion disk size can explain the observed ~ 3-day X-ray to UV lag, we rescale the $\dot{M}_{\rm Edd} = 1$ model lag spectrum by a factor 3 (Figure 11, red dashed curve). This rescaled 'lamp-post' model prediction is much steeper than the observed UV–optical lag spectrum, which is rather flat. Also, even assuming a factor 3 increase in disk size, the rescaled 'lamp-post' model still under-predicts the X-ray to far-UV lag. Essentially, our non-detection of inter-band UV–optical lags is difficult to reconcile with a scenario where the UV– optical disk itself is much larger (and thus, the lag spectrum much steeper) than the 'thin-disk' predictions.

Broad-line reverberation?

Given our lack of far-UV spectroscopic reverberation mapping data, we need to consider whether the observed response is that of the broad emission lines, and not the UV–optical continuum. If the continuum emission in the UVOT filters is relatively faint during these flares, while the extreme-UV continuum (that powers the broad emission lines) is bright, the broad emission lines may dominate the UV SED. We disfavor this interpretation due to the flat shape of the observed lag spectrum (Figure 11). In particular, for the source redshift z = 0.02609, the *Swift UM2* filter is largely free of broad emission lines. If the observed response was due to broad line emission, we would not expect UM2 to show significant variability, or to display the same ~ 3-day lag as the other far-UV bands.

A second, compact reprocessor?

We see suggestive evidence of a second reprocessing component at near-zero lag, when analyzing the lightcurves after removing the low-frequency variability $(\S5.3)$. A near-zero lag between the driving continuum and the UV bandpasses is entirely consistent with the 'lamp-post' model, given the time sampling of our 2017–2018 monitoring. Thus, this faint second reprocessor may in principle be due to a standard thermal disk. However, most of the reprocessing still occurs at a \sim 3-day lag in the filtered data. Recently, evidence for multiple UV-optical reprocessing regions has been found for the Type 1 AGN NGC 5548 (Cackett et al. 2021), NGC 4151 (Edelson et al. 2017), and Mrk 279 (Chelouche et al. 2019). The indications of a second reprocessor in Mrk 590 thus add support to the broader emerging picture that AGN UV-optical continuum emission is produced by a multicomponent reprocessing geometry. In particular, our data indicate that multiple UV continuum-emitting components may be required even for a recently re-ignited CLAGN.

The diffuse BLR continuum contribution to the delays:

The broad line region (BLR) produces diffuse continuum emission as it is photoionized by the continuum source (e.g., Korista & Goad 2001). The diffuse continuum responds to changes in the ionizing continuum with a time delay corresponding to the size of the BLR, 'diluting' the disk reverberation signal and biasing the lag measurements towards longer values (Korista & Goad 2001; Lawther et al. 2018; Korista & Goad 2019). If the X-ray emission is a proxy for the BLR-ionizing continuum, the measured X-ray to UV lags will suffer the same bias. An extended diffuse continuum component might also explain the evidence for two reprocessing regions (§5.3). Here, we assess whether diffuse BLR continuum can explain the observed X-ray to UV lags. The reappearance of broad emission lines within one month of the flare-up (Raimundo et al. 2019) confirms that broad-line emitting gas was present during 2017. However, no reverberation mapping size estimate for the BLR is available for that epoch. Instead, we use the BLR radius-luminosity relationship (e.g., Bentz et al. 2013) to appropriately scale the diffuse continuum model presented by Korista & Goad (2019) (hereafter K19), allowing us to predict the lag contribution expected due to diffuse continuum.

K19 model the BLR of NGC 5548, which is more luminous than Mrk 590. Assuming that the physical conditions in the BLR scale simply as r^{-2} for a given continuum luminosity, efficiently diffuse continuum-emitting gas will be located at smaller radii in Mrk 590 compared to NGC 5548, with correspondingly shorter diffuse continuum lags. The appropriate BLR size rescaling depends on the luminosity ratio of the two AGN. It turns out that the exact luminosity ratio is not important for the following arguments, as long as it does not exceed ~ 1 ; therefore, a crude estimate suffices. The continuum luminosity of the SED used to calculate the K19 BLR model is $\lambda L_{\lambda}(1138 \text{ Å}) = 3.86 \times 10^{43} \text{ erg s}^{-1}$. For Mrk 590, the far-UV flux is highly variable during our monitoring campaign; we adopt $\lambda L_{\lambda}(1928 \text{ Å}) = 8.20 \times 10^{42} \text{ erg s}^{-1}$, i.e., half of the maximum value observed during 2017-2018. As we only need a rough estimate of the luminosity ratio, we neglect the SED slope between 1928 Å and 1138 Å. The size ratio is then related to the luminosity ratio as $R_{\rm BLR} \propto L^{1/2}$. We estimate that the BLR in Mrk 590 during 2017 is ~ 0.45 times as large as that of NGC 5548.

The predicted 'as-observed' lags for NGC 5548 as a function of wavelength are presented in Figure 10 of K19. In principle we would expect the lags induced by diffuse continuum to be shorter for Mrk 590, due to its smaller BLR. The expected lag in *Swift UVW2* (~1928 Å) for the K19 model is of order 0.2–0.5 lightdays. Thus, diffuse continuum contamination cannot explain the measured ~ 3-day lag in *UVW2*. Importantly, given the inherent uncertainties of our BLR size estimate, this result holds even if the BLR in Mrk 590 is in fact as large as that of NGC 5548.

For the Swift U band, the K19 model predicts a lag of 1–3 lightdays for NGC 5548. This is longer than the predicted far-UV lags, due to the prominent Balmer continuum produced in the BLR. After rescaling the BLR size, we would expect delays of 0.45–1.35 lightdays in U for Mrk 590 due to diffuse continuum emission. If we consider the U band in isolation, much of the observed U band lag can indeed be attributed to diffuse continuum emission. However, the overall shape of the observed UV–optical lag spectrum (Figure 11) is inconsistent with this interpretation. Both the far-UV and U lags are identical within their uncertainties, showing no evidence of an excess U band lag due to the Balmer continuum feature.

While some diffuse continuum contamination appears unavoidable for broad-line producing AGN (e.g., Lawther et al. 2018; Korista & Goad 2019), we conclude that its contribution to the observed X-ray to UV delays for Mrk 590 is modest. In particular, the observed far-UV lags appear too long to be attributed to diffuse continuum. We note two important caveats for Mrk 590. Firstly, the diffuse continuum contribution to the observed lag depends on the relative luminosities of diffuse continuum and disk emission. The 'as-observed' lag spectrum presented by K19 assumes a standard accretion disk for the incident continuum. If the BLR-ionizing continuum is bright for Mrk 590, but the UV-emitting disk is not yet fully formed, the observed lags will resemble those of the diffuse continuum component alone. This would, however, lead to an even more prominent 'lag peak' in the U band due to the Balmer continuum. As we do not observe any significant lag peak in the U band relative to the far-UV, it is difficult to infer the absolute strength of the diffuse continuum component, but it is likely not the primary driver of the far-UV lags. Secondly, the K19 models are based on the observed continuum variability and emission-line strengths of NGC 5548, a typical Type 1 AGN. The actual variability behavior and BLR physics of a recently reignited CLAGN may affect the diffuse continuum contribution. Comprehensive modeling of the diffuse continuum for Mrk 590 is beyond the scope of this work - but may be an important avenue for future study.

A distant X-ray source?

The most simple 'toy model' that can explain the observed \sim 3-day X-ray to UV delay, with inter-band UV-optical lags consistent with zero, is an X-ray source irradiating the accretion disk at a distance of ~ 3 light-days. Our initial 'lamp-post' modeling (Figure 11) assumed a compact X-ray source very close to the central black hole. This assumption seems reasonable, given that the X-ray emission is thought to be due to Compton up-scattering of photons produced by the innermost accretion disk (e.g., Haardt & Maraschi 1993; Petrucci et al. 2000; Lusso & Risaliti 2016). However, Kammoun et al. (2019) demonstrate that the 'lamp-post' model can explain the observed \sim 1-day X-ray to UV lags for NGC 5548 only if the X-ray source is located at a height $\sim 60r_g$ above the accretion disk. Here, r_g is the gravitational radius of the central black hole, $r_q = GM_{\rm BH}/c^2$. While the full relativistic treatment of the lamp-post model is bevond the scope of this work, the relationship between X-ray source height h and lag becomes almost linear for large h(Kammoun et al. 2021). A rough estimate can be obtained simply by dividing the observed X-ray to UV delay by $2r_q/c$. For Mrk 590, the 3-day X-ray to UV lag would correspond to an X-ray source located $\sim 700 r_q$ above the accretion disk. It is not immediately obvious how such a distant X-ray corona could be powered, or whether it could generate sufficient luminosity to produce the observed UV variability. We will investigate this scenario in a forthcoming analysis of XMM-Newton and NuSTAR observations of Mrk 590 (Lawther et al., in prep.). Yang et al. (2021) find a marginally-extended radio source that could be a compact, parsec-scale jet in Mrk 590. We speculate that emission from the inner regions of this compact radio jet may potentially provide a \sim 3-lightday distant X-ray source in Mrk 590. For stellar-mass black holes, increased jet activity occurs during accretion outbursts (e.g., Fender et al. 2009). If AGN jet production is analogous to that of X-ray binaries, the outburst in Mrk 590 during 2017 might have produced a corresponding increase in power of the inner jet. However, the details of X-ray production in the unresolved inner regions of jets are not well understood. The distant X-ray source scenario also fails to explain the possible presence of a second, compact reprocessor $(\S5.3)$.

Shielding of the outer disk?

A key assumption of reverberation mapping is that the reverberation timescales are governed by light travel time in the AGN central engine. Given the unexpectedly long X-ray to UV lags (and weak correlations) observed for most AGN with disk reverberation mapping data (e.g., Shappee et al. 2014; Cackett et al. 2018; Edelson et al. 2019; Cackett et al. 2020; Oknyansky et al. 2021), it is worth reconsidering this assumption. Motivated by the \sim 1-day X-ray to UV lag and the weak correlation strength observed for NGC 5548, Gardner & Done (2017) suggest that a Comptonized inner disk with a large scale height can shield the UV-optical disk from direct X-ray illumination. In this scenario, the delay in UV response to X-ray variability is not primarily due to light travel time, but instead due to the timescale on which the Comptonized inner region expands and contracts due to Xray heating. The fastest timescale upon which this expansion can occur is the dynamical timescale, $t_{\rm dyn} = 1/\sqrt{GM_{\rm BH}/r^3}$. For Mrk 590, the dynamical timescale is ~ 3.5 days at a radius of $70r_q$; Gardner & Done (2017) argue that the disk is likely Comptonized at smaller radii for AGN accretion disks. Thus, our observed \sim 3-day X-ray to UV lags are consistent with the shortest expected response time for X-ray heating of a Comptonized inner disk. Assuming this scenario, it is tempting to identify the putative second reprocessor $(\S5.3)$ with a weak direct reverberation signal as some fraction of the X-rays directly irradiate the inner disk, while the dominant \sim 3-day response occurs as the Comptonized region changes its size.

However, we observe that the X-ray and far-UV lightcurves are highly correlated for Mrk 590 (§6.2). In contrast, for the Gardner & Done (2017) scenario, the UV response to highfrequency X-ray variability is expected to be suppressed, due to the slow response of the Comptonized shielding component. Detailed modeling of this shielding component is required in order to investigate whether the observed UV response for Mrk 590 can in fact be reproduced.

The energetics of X-ray reprocessing:

In this work, we have neglected the energetics of the reprocessing scenario. If the X-ray source indeed represents the driving continuum (and not simply a proxy of it), then the question remains whether or not the X-ray flares are sufficiently powerful that their irradiation of the disk can produce the observed response. For Mrk 590 we find very strong evidence that most of the UV variability occurs as a response to a driving continuum that is observed in X-rays \sim 3 days earlier than in UV. However, this does not conclusively demonstrate that the X-rays are the driving continuum. As a counter-example, for the unobscured AGN Ark 120, Mahmoud et al. (2022) demonstrate that reprocessing of a compact X-ray continuum at scale-height $h = 10r_{\rm g}$ fails to produce enough UV variability to explain their observations. In their modeling, increasing the X-ray corona height to $h = 100r_{\rm g}$ increases the resulting UV variability, but produces a stronger than observed X-ray to UV correlation (which is rather weak for Ark 120). They suggest that the variability is intrinsic to the UV-emitting region - which cannot be the case for Mrk 590, as the UV clearly responds to the X-rays. In fact, the behavior of Mrk 590 is quantitatively

similar to the $h = 100r_{\rm g}$ model presented by Mahmoud et al. (2022). Mrk 590 is unusually X-ray bright for its UV luminosity (Lawther et al., in prep), which may also explain the observed strong UV response. Energetically consistent modeling would likely help constrain the scenarios already outlined in this Discussion (e.g., secondary reprocessing regions and/or distant X-ray sources). We will address these issues in future work, as part of a full analysis of the observed spectral energy distribution and its variability.

7 CONCLUSION

The changing-look AGN Mrk 590 lost its UV continuum and broad-line emission components at some point between 2006 and 2013 (Denney et al. 2014). The X-ray and UV emission brightened in August 2017, and has displayed repeated flareups since then. It has not yet returned to the historic lowluminosity state observed in 2013, nor to its historic highluminosity state of the late 1980s, when it was a *bona fide* Type 1 AGN. As the broad emission lines reappeared during the initial flare-up (Raimundo et al. 2019), the extreme-UV ionizing continuum must also have reappeared; we interpret the UV flares since 2017 as largely due to a highly variable AGN continuum source. The characteristic timescales of the flares, that we determine to be ~ 100 days, are consistent with the thermal timescales expected in the inner disk, as also observed for non-CLAGN (e.g., Burke et al. 2021).

Even though Mrk 590 is accreting at a rate that only reaches a maximum of $\sim 5\%$ of the Eddington rate, its excess variance $F_{\rm var}$ during the post-2017 flaring is comparable to those of AGN accreting near the Eddington limit. The X-ray to UV variability correlation for Mrk 590 is among the strongest observed for AGN monitored by Swift. Thus, it appears that intense X-ray outbursts directly illuminate the UV-emitting region and produce an unusually strong UV response. As non-CLAGN often display weak Xray to UV correlations (e.g., Edelson et al. 2019), we speculate that recently re-ignited CLAGN may differ from steadystate sources in terms of the relative geometries of the X-ray and UV-emitting regions, and/or in terms of the obscuration of the X-ray emitter as seen from the disk. Two other CLAGN demonstrate similar strong X-ray to UV correlations immediately after their 'flare-up' phases (Oknyansky et al. 2017, 2021). More high-cadence monitoring observations of CLAGN are required to confirm this trend.

We constrain the UV-optical inter-band lags to be less than ~ 1.5 days, which is consistent with the expectations for reverberation in a thermal disk. Surprisingly, the UV flares lag the X-rays by ~ 3 rest-frame days. This long lag is inconsistent with the standard 'lamp-post' model for X-ray irradiation driving UV variability. Simply increasing the size of a standard thermal disk model cannot reproduce the observed lag spectrum. While a \sim 3-day X-ray to UV delay is suggestive of reprocessing in the inner BLR, the lack of a Balmer continuum feature in the observed lag spectrum likely rules out a major contribution from diffuse BLR continuum emission. Other possibilities include a) an X-ray source at a large scale-height above the disk (e.g., Kammoun et al. 2019), b) an additional UV reprocessor located \sim 3 light-days form the central source, or c) that the lag is not due to light travel time. In the latter case, the Comptonized inner disk shielding We find suggestive evidence of a second UV reprocessor at near-zero lag. The second reprocessing component is fainter than the dominant \sim 3-day lagged component, and is only revealed after filtering out slow variability in the X-ray and UV lightcurves. Intriguingly, the standard 'lamp-post' reprocessing model predicts a near-zero X-ray to UV lag for Mrk 590. In scenarios where the UV response is dominated by distant reprocessing regions, this faint component may thus represent the response from the accretion disk itself, as suggested by Cackett et al. (2021) for NGC 5548. Alternatively, for the scenario proposed by Gardner & Done (2017), we speculate that the Comptonized inner disk may produce a faint, prompt UV response to direct X-ray illumination.

Further insights into the accretion physics during these flares, and during the previous low-luminosity state, can be gleaned through 1) studying the evolution of the spectral energy distributions before and during the flares; 2) determining the evolution of the soft X-ray excess, and its dependence on continuum luminosity, using deep X-ray and UV observations; 3) performing energetically consistent simulations to explore various reprocessing scenarios; and 4) testing the periodicity of the post-2017 flaring activity. We will address these issues in future work.

Acknowledgements: We thank the anonymous referee for their insightful comments and suggestions, which both improve the quality of the present work and provide inspiration for future investigations. Dr. Ying Zu provided valuable guidance regarding our interpretation of the best-fit tophat widths in our JAVELIN analysis. Much of the analysis presented in this paper relies on the HEASOFT, FTOOLS, and XSPEC software packages and online resources. This work was supported by the Indepedent Research Fund Denmark via grants DFF-4002-00275 and DFF-8021-00130. DL acknowledges financial support from NASA through award numbers 80NSSC20K1484 and 80NSSC20K0635.

Data availability: The flux measurements used in the lightcurves are available in the article and in its online supplementary material. The raw observational data is available from the NASA/GSFC public *Swift* archive, e.g., https://heasarc.gsfc.nasa.gov/cgi-bin/W3Browse/swift.pl

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APPENDIX A: STRUCTURE FUNCTION ANALYSES

Here, we describe the structure function analysis summarized in §4 in detail. Following Collier & Peterson (2001), we calculate the binned first-order structure function for each lightcurve as

$$SF(\tau) = \frac{1}{N(\tau)\sigma_{\rm lc}^2} \left(\sum_{i < j} \left[f(t_i) - f(t_j) \right]^2 \right) - 2\delta^2$$

where $N(\tau)$ is the number of flux measurements $f(t_i)$, $f(t_j)$ for which the time delay $\tau = t_j - t_i$ is contained in a given τ bin. We subtract two times the variance of the mean photometric error, $2\delta^2$, to remove the variability expected due to measurement errors in each bin, and normalize the structure functions by the lightcurve flux variance σ_{lc}^2 . We choose a bin size of five observed-frame days. This ensures at least six pairs of observations in each bin, which provides a reasonable time resolution (given the observational cadence and timescales involved) and sufficiently high signal-to-noise in $SF(\tau)$ for our modeling purposes. The median number of pairs per τ -bin is 34 for UM2 and ≈ 50 for the other lightcurves. We note that the structure function for time delays $\tau \lesssim 14$ observedframe days is largely determined by the observations during 2017–2018, for which the average time sampling is ~ 2 days, yielding the majority of the observation pairs at short time separations. We present the structure functions for the 0.3–10 keV X-ray band, and the UVW2 through B filters, in Figure A1. The structure functions for the soft or hard X-ray bands are near-identical to the 0.3–10 keV band, as expected given the low X-ray spectral variability. The UVOT V structure function is very noisy, and not suitable for analysis, due to the low V-band excess variance.

For purely stochastic variability, the noise-subtracted structure function will reach a plateau of $2\sigma_{lc}^2$ at long timescales, and will follow a power-law at shorter timescales for which the variability is correlated (Collier & Peterson 2001). We model the structure functions as a power-law at

timescales $5 < \tau < 50$ observed-frame days, and extrapolate to longer timescales (Figure A1, solid red lines). Given the large uncertainties on the power-law slope, our measured $\beta =$ 1.22 ± 0.36 in the *B* band is consistent with the optical monitoring of Mrk 590 during its high-luminosity state in 1989, for which $\beta = 0.84 \pm 0.20$ (Collier et al. 2001). The powerlaw slope β is more shallow in the X-rays ($\beta = 0.74 \pm 0.11$) than in the far-UV bands (e.g., $\beta = 1.49 \pm 0.17$ for UVW2). Gallo et al. (2018) also note a difference in power-law slopes between X-ray and UV-optical lightcurves for their Swift monitoring of Mrk 335. These authors find a very flat X-ray structure function with $\beta = 0.14 \pm 0.05$, and attribute this to the X-ray variability having a much shorter characteristic timescale. For Mrk 590, the correlation between X-ray and UV lightcurves is very strong $(\S5)$, and the 'flattening' of the X-ray structure function at timescales of ~ 100 days is welldetermined. As discussed in §4, we find evidence for a rapid variability component in our JAVELIN modeling of the X-ray lightcurve. We can thus attribute the flatter X-ray structure function to the presence of this rapidly varying component. We speculate that its absence in the UV lightcurves may be due to a 'smearing' of the most rapid X-ray variability in an extended reprocessor, which would suppress the shorttimescale variability in the reprocessed lightcurves.

We make two rough estimates of the characteristic timescale at which the structure function flattens, as follows. The intersection τ_{int} between the extrapolated power-law model and the 'plateau' at $2\sigma_{lc}^2$ corresponds to the expected flattening for a process governed by a single characteristic timescale. We derive uncertainties on τ_{int} from the 1σ uncertainties on the power-law amplitude and exponent. We find $80 < \tau_{int} < 117$ observed-frame days for the XRT and UVOT lightcurves (excluding V). We also determine the shortest timescale for which the binned structure function deviates from the power-law model by more than three times its uncertainty, and denote this timescale $\tau_{3\sigma}$. These two estimates are broadly consistent, except for the XRT and the UVOT Bbands, for which $\tau_{3\sigma}$ is longer. Rarely, AGN display an 'early flattening' in their structure functions, suggesting variability on two characteristic timescales (e.g., Collier & Peterson 2001; Gallo et al. 2018). For Mrk 590, this does not appear to be the case, as $\tau_{\rm int} \lesssim \tau_{3\sigma}$ for all our lightcurves. For this reason, and as $\tau_{3\sigma}$ is very sensitive to the statistical uncertainty in each bin, we only discuss τ_{int} elsewhere in this work.

Collier & Peterson (2001) demonstrate that the measured timescales for which $SF(\tau)$ flattens can be underestimated (relative to the 'true' characteristic variability timescale of the source) if they exceed approximately one-third of the total monitoring duration. As we measure characteristic timescales of ~ 100 observed-frame days, for a monitoring duration of 1337 days since August 2017, our structure functions are not affected by this bias. This allows us to more confidently assign physical significance to the measured τ_{char} estimates in our discussion of the flaring behavior (§6.1).

APPENDIX B: BIASES DUE TO TIME SAMPLING IN OUR REVERBERATION MAPPING ANALYSIS

We measure an X-ray to UVW2 correlation strength of $R_{\rm ICCF} = 0.87$ for Mrk 590 during 2017–2018, with similar



Figure A1. Binned structure functions for the Swift XRT and UVOT lightcurves since August 2017 (black circles and error-bars), normalized to the observed variance σ^2 of each lightcurve (gray dashed line). We model the structure functions as a power-law at timescales $5 < \tau < 50$ observed-frame days, and extrapolate this model to longer delays (solid red line). The best-fit power-law slope β is most shallow for XRT, indicating more variability on short timescales in the X-rays than in the UV–optical. We see no obvious deviation from the power-law before the structure function reaches the variance level. We make two rough estimates of the associated characteristic timescale, as follows. The intersection τ_{int} between the extrapolated power-law model and the lightcurve variance ranges between 80 and 117 observed-frame days (magenta dotted lines). The timescale $\tau_{3\sigma}$ is the shortest timescale at which the observed structure function deviates from the power-law model by more than three times its uncertainty (blue dot-dash lines). These estimates are in rough agreement except for the XRT and B-band lightcurves, for which $\tau_{3\sigma}$ is somewhat longer. The total monitoring duration for these lightcurves is 1337 observed-frame days, i.e., a factor ~ 10 longer than these estimated characteristic timescales. The structure function for the V band is very noisy; we do not show it here.



Figure B1. Left: Measured R_{ICCF} as a function of average time separation between observations, for the UVOT UVW2 lightcurves (relative to XRT) presented by Edelson et al. (2019). We artificially degrade these lightcurves by removing every *n*th data point, producing a range of time separations for each lightcurve, in order to investigate the influence of observational cadence. Horizontal lines represent the 'true' R_{ICCF} for the observed lightcurves. For comparison, we find $R_{ICCF} = 0.87$ for Mrk 590 in 2017–2018, with an average observational cadence of ~ 2 days (green star). Right: Measured time delay τ_{ICCF} versus average time separation, for the artificially degraded lightcurves. Horizontal lines represent the 'true' τ_{ICCF} values.

strong correlations between the X-rays and other UV bands (§5). To our knowledge, this is the strongest X-ray to UV correlation yet observed for AGN with available intensive reverberation mapping data, which tend to display stronger inter-band UV-optical correlations than X-ray–UV (§6.2). However, dedicated disk reverberation mapping campaigns with *Swift* usually have better time sampling (observing every ~0.5–1 days) than do our 2017–2018 data (on average 2.2 days). To allow a robust comparison between our results and previous studies, it is important to determine whether our measurement of $R_{\rm ICCF}$ tends towards higher values due to our more sparse sampling. Such a bias would occur, e.g., if fast X-ray variability on timescales of < 2 days produces a weaker UV response than slower variability.

Edelson et al. (2019) (hereafter, E19) present continuum reverberation mapping studies using *Swift* for four AGN: NGC 5548, Mrk 509, NGC 4151, and NGC 4593. We base the following tests on their published *Swift* data. We note that NGC 4593 ($M_{\rm BH} \approx 7.6 \times 10^6 M_{\odot}$) has a lower black hole mass than Mrk 590 ($M_{\rm BH} \approx 3.7 \times 10^7 M_{\odot}$), and its accretion disk size is expected to be correspondingly smaller. In fact, E19 find X-ray to UV time delays $\tau_{\rm ICCF} \sim 0.6$ days for NGC 4593, which are not detectable when the sampling is degraded to ~ 2 days. We exclude this object, and perform these tests for the three remaining AGN in the E19 sample.

To investigate the bias due to time sampling, we construct several artificially degraded lightcurves for each observed E19 lightcurve, by discarding individual data points in a uniform manner. We then analyze the X-ray to UVW1 correlations for these degraded lightcurves. For NGC 5548 ($R_{\rm ICCF} = 0.44$) and NGC 4151 ($R_{\rm ICCF} = 0.36$), where the X-ray to UV correlation in the observed lightcurves is relatively weak, the measured correlation increases as the time sampling becomes more sparse (Figure B1, left panel). Thus, there is indeed some bias due to observational sampling. However, the increase is only of order $\Delta R_{\rm ICCF} \sim 0.1$ when the time sampling is degraded from ~ 0.5 to ~ 2 days. For Mrk 509, which displays the highest XRT to UVW2 correlation strength of the three AGN presented by E19, the effect of degrading the time sampling is minimal. For this AGN, the X-rays lag the far-UV bands, so it is not fully analogous to the behavior we see for Mrk 590.

We also test whether the measured time delays are biased by degrading the time sampling. Our simulation results do not show evidence of such bias; the scatter in the ICCF centroid distribution increases as the time sampling is degraded to ~ 2 days, but with no obvious trends (Figure B1, right panel).

We conclude that our measured correlation strengths $R_{\rm ICCF}$ and time delays $\tau_{\rm ICCF}$ are rather robust to time sampling issues. While reducing the sampling cadence can bias the measured correlation strength slightly, we would expect to measure $R_{\rm ICCF} \gtrsim 0.75$ for Mrk 590 for a ~ 0.5-day sampling, assuming similar variability in the underlying driving continuum as for the E19 sample. We see no evidence that ~ 3-day X-ray to UV lag measurements are biased towards smaller or larger values as the time sampling is degraded to ~ 2 days. The rather large uncertainties on the measured lags are, however, to some extent due to the sparse time sampling.

APPENDIX C: SIMULATIONS OF BOXCAR-FILTERED LIGHTCURVES

In §5.3 we apply a filtering procedure to our 2017–2018 Xray and UV lightcurves, and repeat our reverberation mapping analysis. We find that, when applying a 10-day boxcar smoothing width, a second peak at near-zero lag appears in the X-ray to UVW2 cross-correlation function. Here, we investigate whether this secondary component is a consequence of the filtering process itself. To this end, we simulate a single reprocessor with no intrinsic response at zero lag, and apply our filtering scheme to the simulated lightcurves, to check whether a spurious zero-lag response appears.



Figure C1. Interpolated Cross-Correlation Function (ICCF) analysis of simulated lightcurves based on the observed 2017–2018 X-ray continuum, as described in Appendix C. We simulate a reprocessed lightcurve as a top-hat function at a time delay of 3 light-days and a width of 0.33 light-days. The cross-correlation functions (*left panels*) and centroid distributions (*right panels*) are for the reprocessed lightcurve relative to the model driving continuum. For the unfiltered lightcurves (*top panels*), we see peaks in both the CCF and the centroid distribution at \sim 3 lightdays. For the filtered lightcurves (*bottom panels*), the overall correlation strength is reduced by the filtering. We note a slight shift of both the CCF and centroid distribution peaks towards shorter delays, but do not see a spurious second peak appear in either distribution.

To best match the real observational conditions for our 2017–2018 data, we use the observed X-ray lightcurve during the 2017 flare as the driving continuum for this simulation. We use a quadratic interpolation scheme to obtain a model driving continuum with fine time sampling. We model the reprocessing region as a top-hat response function with a width of $\Delta r = 0.33$ light-days and a central delay of r = 3 light-days. We then resample both the model X-ray and the reprocessed lightcurves to match the time sampling of our observations (i.e., matching the individual timestamps of each observation, not just the average sapling rate). We add Gaussian noise at the 5% level to each data point, to roughly match the relative uncertainties of our individual UVOT observations. This results in model X-ray and reprocessed lightcurves with similar characteristics to our observed data. To identify the effects purely due to the filtering procedure, we first perform an ICCF analysis on the simulated, unfiltered lightcurves (Figure C1, top panels).

We apply the boxcar-smoothing filtering procedure to both the driving and reprocessed lightcurves, selecting a boxcar width of 10 days, to match the smallest smoothing width applied in §5.3. We repeat the ICCF analysis on the simulated, filtered lightcurves. We find that the overall correlation strength is reduced by the filtering procedure (Figure C1, left panels), as also seen for our real filtered data. We also note a slight (< 1-day) shift of both the CCF and the centroid distribution peaks towards shorter lags in the filtered data (Figure C1, bottom panels). Importantly, for these simulated reprocessed lightcurves that contain no *intrinsic* zero-delay component, secondary peaks in the CCF and centroid distributions near zero delay do not appear after applying the 10-day filtering. Thus, the appearance of a secondary CCF peak in our observed data after filtering $(\S5.3)$ is likely a real feature of the data, and not an artifact of our filtering procedure.