Supermassive Black Holes with High Accretion Rates in Active Galactic Nuclei. XI. 
Accretion Disk Reverberation Mapping of Mrk 142

Edward M. Cackett1, Jonathan Gelbord2, Yan-Rong Li3, Keith Horne4, Jian-Min Wang5,6, Aaron J. Barth7, Jin-Ming Bai8, Wei-Hao Bian9, Russell W. Carroll1, Pu Du10, Rick Edelson10, Michael R. Goad11, Luis C. Ho12,13, Chen Hu3, Viraja C. Khatu14, Bin Luo15,16,17, Jake Miller1, and Ye-Fei Yuan18

1 Wayne State University, Department of Physics & Astronomy, 666 W Hancock Street, Detroit, MI 48201, USA; ecackett@wayne.edu
2 Department of Physics and Astronomy, University of California, Irvine, CA, 92697-4575, USA
3 Key Laboratory for Particle Astrophysics, Institute of High Energy Physics, Chinese Academy of Sciences, 19B Yuquan Road, Beijing 100049, People’s Republic of China
4 SUPA Physics and Astronomy, University of St. Andrews, North Haugh, KY16 9SS, UK
5 School of Astronomy and Space Sciences, University of Chinese Academy of Sciences, 19A Yuquan Road, Beijing 100049, People’s Republic of China
6 National Astronomical Observatories of China, Chinese Academy of Sciences, 20A Datun Road, Beijing 100020, People’s Republic of China
7 Department of Physics and Astronomy, 4129 Frederick Reines Hall, University of California, Irvine, CA, 92697-4575, USA
8 Yunnan Observatories, Chinese Academy of Sciences, Kunming 650011, People’s Republic of China
9 Physics Department, Nanjing Normal University, Nanjing 210097, People’s Republic of China
10 Department of Astronomy, University of Maryland, College Park, MD 20742-2421, USA
11 Department of Physics and Astronomy, University of Leicester, Leicester, LE1 7RH, UK
12 Kavli Institute for Astronomy and Astrophysics, Peking University, Beijing 100871, People’s Republic of China
13 Department of Astronomy, School of Physics, Peking University, Beijing 100871, People’s Republic of China
14 Department of Physics & Astronomy, Western University, London, ON; N6A 3K7, Canada
15 School of Astronomy and Space Science, Nanjing University, Nanjing, Jiangsu 210093, People’s Republic of China
16 Key Laboratory of Modern Astronomy and Astrophysics (Nanjing University), Ministry of Education, Nanjing 210093, People’s Republic of China
17 Collaborative Innovation Center of Modern Astronomy and Space Exploration, Nanjing 210093, People’s Republic of China
18 CAS Key Laboratory for Research in Galaxies and Cosmology, Department of Astronomy, University of Science and Technology of China, Hefei 230026, People’s Republic of China

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Abstract

We performed an intensive accretion disk reverberation mapping campaign on the high accretion rate active galactic nucleus Mrk 142 in early 2019. Mrk 142 was monitored with the Neil Gehrels Swift Observatory for four months in X-rays and six different UV/optical filters. Ground-based photometric monitoring was obtained from the Las Cumbres Observatory, the Liverpool Telescope, and the Dan Zowada Memorial Observatory in Ugriz filters, as well as from the Yunnan Astronomical Observatory in V. Mrk 142 was highly variable throughout, displaying correlated variability across all wavelengths. We measure significant time lags between the different wavelength lightcurves. In the UV and optical, we find that the wavelength-dependent lags, \( \tau(\lambda) \), generally follow the relation \( \tau(\lambda) \propto \lambda^{3/2} \), as expected for the \( T \propto R^{-3/2} \) profile of a steady-state, optically thick, geometrically thin accretion disk, though they can also be fit by \( \tau(\lambda) \propto \lambda^2 \), as expected for a slim disk. The exceptions are the \( \mu \) and \( U \) bands, where an excess lag is observed, as has been observed in other active galactic nuclei and attributed to continuum emission arising in the broad-line region. Furthermore, we perform a flux–flux analysis to separate the constant and variable components of the spectral energy distribution, finding that the flux dependence of the variable component is consistent with the \( f_\nu \propto \nu^{1/3} \) spectrum expected for a geometrically thin accretion disk. Moreover, the X-ray to UV lag is significantly offset from an extrapolation of the UV/optical trend, with the X-rays showing a poorer correlation with the UV than the UV does with the optical. The magnitude of the UV/optical lags is consistent with a highly super-Eddington accretion rate.

Unified Astronomy Thesaurus concepts: Active galactic nuclei (16); Accretion (14)

Supporting material: machine-readable table

1. Introduction

At typical mass accretion rates onto supermassive black holes in Seyfert galaxies (a few percent of the Eddington limit), accretion is expected to take place via a geometrically thin (\( H/R \ll 1 \)), optically thick accretion disk (Shakura & Sunyaev 1973). However, once mass accretion rates exceed the Eddington limit, then radiation pressure becomes important, and is expected to change the structure of the accretion flow. In the “slim disk” class of models, at super-Eddington rates, radiation pressure dominates the accretion flow at most radii, and the disk becomes slim (rather than thin), with \( H \lesssim R \) (e.g., Abramowicz et al. 1988). Slim disks are characterized by sub-Keplerian rotation and transonic radial motion. The fast radial transportation in slim disks means that most photons are trapped by optically thick Thomson scattering and advected into the black hole before escaping. Within this inner photon-trapping region, the disk increases significantly in scale height, which can cast a shadow on the outer disk (e.g., Wang et al. 2014). Alternatively, Begelman (2002) proposes that, through the photon bubble instability, the disks may remain thin even above the Eddington limit. However, observational tests of the nature of super-Eddington accretion flows in Seyfert galaxies are rare.

One way to observationally test the accretion flow and nearby broad-line region (BLR) is to use reverberation mapping (RM; Blandford & McKee 1982; Peterson 2014). In
RM, time lags between lightcurves at different wavelengths (either between the continuum and emission lines or the continuum at different wavelengths) can be used to determine the size-scale of the emitting region. Applying RM to active galactic nuclei (AGN) thought to be accreting at high rates is therefore a way to observationally test super-Eddington accretion. One class of AGN thought to be accreting at high rates are narrow-line Seyfert 1 (NLS1) galaxies. NLS1s are characterized by relatively narrow broad emission lines, strong Fe II lines, weak [O III] lines, and steep 2–10 keV spectra (e.g., Boller et al. 1996; Véron-Cetty et al. 2001).

Over the last seven years or so, the Super-Eddington Accreting Massive Black Holes collaboration has been performing extensive optical monitoring of super-Eddington AGN candidates that show these characteristics of strong optical Fe II and weak [O III] emission lines (e.g., Du et al. 2014, 2016, 2018; Hu et al. 2015). These observations show that the BLR structure in these super-Eddington objects differs significantly from more typical sub-Eddington Seyferts (Du et al. 2016, 2018). One of the main findings is that these super-Eddington AGN lie below the well-known relation between the radius of the H β-emitting region and the optical luminosity (the R–L relation; e.g., Kaspi et al. 2000; Bentz et al. 2013). Hence, this suggests that the BLR size depends on more than just luminosity, i.e., for objects of the same luminosity, those with lower mass (and thus higher Eddington ratio) show more compact BLRs. This can be understood as the inner part of the slim disk acting as an optically thick torus, creating a self-shadowing effect that lowers the ionizing flux seen by the BLR (Wang et al. 2014).

In order to test the accretion disk structure in a super-Eddington AGN, we carried out the first accretion disk RM campaign on a super-Eddington AGN, Mrk 142 (PG 1022+519, z = 0.045). Accretion disk RM uses time lags between the continuum at different wavelengths to probe the size and temperature of the accretion disk, driving variability at longer wavelengths. The hotter, inner disk will respond to variability in the irradiating photons before the cooler, outer disk. This then leads to correlated continuum lightcurves with longer wavelengths lagging shorter wavelengths. Measuring the wavelength dependence of the lag therefore gives both the size scale of the disk and its temperature profile for an assumed disk geometry. For instance, for an optically thick, geometrically thin accretion disk (Shakura & Sunyaev 1973), the temperature profile goes like $T(R) \propto R^{-3/4}$. Since $\tau \sim R/c$ and $\lambda \propto 1/T$ (from Wien’s law), such a temperature profile leads to wavelength-dependent lags following $\tau(\lambda) \propto \lambda^{4/3}$. On the other hand, since a slim disk has a temperature profile following $T(R) \propto R^{-1/2}$ within the photon-trapping region (Wang & Zhou 1999), the wavelength-dependent lags should follow $\tau(\lambda) \propto \lambda^{3/4}$ instead.

Recently, advances in accretion disk RM have come from intensive (better than daily) monitoring with the Neil Gehrels Swift Observatory (hereafter, Swift) on four Seyferts: NGC 5548 (Edelson et al. 2015; Fausnaugh et al. 2016), NGC 4151 (Edelson et al. 2017), NGC 4593 (Cackett et al. 2018; McHardy et al. 2018) and Mrk 509 (Edelson et al. 2019). See Edelson et al. (2019) for a comparison of all four Swift data sets. These campaigns have shown three main results. First, the time lag, $\tau$, generally follows $\lambda^{4/3}$, as expected for a standard thin disk; however, the magnitude of the lags is larger than expected, by a factor of 2–3. Second, the lag in the $u$ band (3465 Å) consistently lies above this $\tau \propto \lambda^{4/3}$ relation, which indicates significant continuum emission from the BLR (Korista & Goad 2001, 2019; Lawther et al. 2018). This is further highlighted by Hubble Space Telescope monitoring of NGC 4593, which spectroscopically resolved the “lag spectrum” in finding a discontinuity at the Balmer jump, as expected if BLR continuum emission is important (Cackett et al. 2018). Finally, the correlation of X-rays to UV is significantly weaker than the UV-to-optical correlation (Edelson et al. 2019), which raises the question of whether the X-rays drive the variability at longer wavelength. In the case of NGC 5548, the shape of the X-ray lightcurve is not consistent with driving the UV/optical variability (Gardner & Done 2017; Starkey et al. 2017), while in NGC 4593 it is (McHardy et al. 2018).

These four Seyferts all accrete at rates significantly lower than the Eddington limit, and so serve as a good comparison for wavelength-dependent lags measured in objects accreting at much higher rates. In this paper, we present an intensive accretion disk RM campaign on Mrk 142, using Swift along with ground-based monitoring. Mrk 142 has a black hole mass of $\log(M/M_\odot) = 6.23\pm0.26$, and a dimensionless accretion rate of $M = m_{\text{in}}/L_{\text{Edd}} = 250$ (Li et al. 2018). The paper is organized as follows. In Section 2, we describe the observations. In Section 3, we detail the data reduction. The time series analysis and results are presented in Section 4. In Section 5, we use variability to isolate the spectral energy distribution of the disk. Finally, in Section 6, we discuss the implications.

## 2. Observations

A large, coordinated monitoring campaign on Mrk 142 took place from 2018 October–2019 June. The core of the campaign was centered around X-ray and UV/optical observations taken with Swift. In addition, we obtained further X-ray observations with NICER, as well as supporting ground-based photometric and spectroscopic monitoring from multiple telescope sites. Details and results from the spectroscopic monitoring and NICER X-ray analysis will be presented in future follow-up papers. Here, we focus only on the Swift and ground-based photometric data. The ground-based monitoring involved the Las Cumbres Observatory (LCO), the Liverpool Telescope, the Dan Zowada Memorial Observatory (hereafter Zowada Observatory), and the Yunnan Astronomical Observatory. Further details about observations from each telescope are given below. A summary of the observations used is given in Table 1.

### 2.1. Swift

Mrk 142 was monitored by Swift from 2019 January 1 to 2019 April 30 through Cycle 14 proposal 1417139 (PI: E.M. Cackett). Initially, Swift observations were obtained twice per day. However, following a successful request for Director’s Discretionary Time to extend the campaign by one month, the cadence of observations became once per day from 2019 March 20 onward. In total, 185 epochs of observations were obtained. The typical visit duration was 1000 s, with the exact length varying depending on scheduling. X-ray observations were taken in Photon Counting mode. UVOT exposures were taken in 0X30ED mode, which gives the bluer filters longer exposure times. For a typical 1000 s
visit, this gives exposures of approximately 333 s for UVW2, 250 s for UVM2, 167 s for UVW1, and 83 s for U, B, and V.

### 2.2. Las Cumbres Observatory

LCO is a global network of robotic telescopes. As part of an LCO Key Project (KEY-2018B-001, PI: R. Edelson), monitoring was obtained in Sloan u, g, r, i, and PanSTARRS z filters from both the 2 m Faulkes Telescope North at the Haleakala Observatory (OGG), and the 1 m telescope at the McDonald Observatory (ELP). Since most of the ground-based data comes from the two LCO telescopes, we adopt the effective wavelengths of the LCO filters\(^{19}\) (see Table 3) for the subsequent analysis. On OGG, we use the Spectral camera with a 10′.5 × 10′.5 field of view, while at ELP, we use the Sinistro camera with a 26′.5 × 26′.5 field of view.

Exposures were taken in pairs, with individual exposure times being initially 300 s for u, 60 s for g, r, and i, and 120 s for z for OGG. After analysis of early data, the exposure time in the z filter was increased to 240 s. For ELP, the initial exposure times were 300 s for u, 60 s for g, r, and i, and 120 s for z. After inspection of early data, these exposure times were increased to 600 s for u, 180 s for g, r, and i, and 360 s for z. Observations with LCO took place between 2018 December 15 and 2019 June 19.

### 2.3. Liverpool Telescope

Photometric monitoring was obtained with the robotic 2 m Liverpool Telescope located on La Palma, Spain through program PL19A01 (PI: M. Goad). Observations were taken using the IO:O instrument in u, g, r, i, and z filters. IO:O has 4096 × 4112 pixels, with a pixel scale of 0′.′5 per pixel. Pairs of exposures were taken during each epoch, with individual exposure times of 90 s for u, 10 s for g and r, 15 s for i, and 20 s for z. Observations took place between 2019 January 3 and 2019 April 22.

### 2.4. Zowada Observatory

The Zowada Observatory is a robotic 20 inch f/6.8 PlaneWave telescope located near Rodeo, New Mexico, and is owned and operated by Wayne State University. During the monitoring campaign, two different detectors were used. Prior to 2019 January 19, a FLI Proline 16803 CCD with 4096 × 4096 pixels was used. On 2019 January 19, a back-illuminated FLI Proline 230-42-1-MB CCD with 2048 × 2048 pixels was installed. The pixel size for this detector is 15 microns, leading to a plate scale of 0′.′9 per pixel.

Observations began on 2018 October 31 and continued daily (when possible) until 2019 May 30. Images were obtained using u, g, r, i, and z filters. Individual exposure times were 300 s for u, 200 s for z, and 100 s for g, r, and i. Multiple exposures per filter were obtained on each night (typically five per filter, but it varied depending on weather).

### 2.5. Yunnan Astronomical Observatory

Observations at the Lijiang Station of the Yunnan Observatories, Chinese Academy of Sciences, were obtained with the 2.4 m telescope. The telescope is equipped with the Yunnan Faint Object Spectrograph and Camera (YFOSC), which is a versatile instrument usable both for photometry and spectroscopy. An e2v back-illuminated 2048 × 4608 pixels CCD is mounted in YFOSC and covers a field of view of 10′ × 10′ (with a pixel size of 0′.′283 pixel\(^{-1}\)) in the imaging mode. While the Lijiang telescope was primarily used for spectroscopy, images in the V filter were also obtained as part of the program. Observations span from 2018 October 22 to 2019 June 21. The typical exposure time is 120–150 s (three consecutive 40–50 s exposures on each of the nights).

### 3. Data Reduction

#### 3.1. Swift

The X-ray lightcurve is produced using the Swift/XRT data products generator\(^{20}\) (Evans et al. 2007, 2009). We used this to extract the background-subtracted count rate of Mrk 142 in the 0.3–10 keV energy range for each Swift snapshot during the campaign.

The Swift/UVOT (Poole et al. 2008) data analysis largely follows the same procedure detailed in Edelson et al. (2015, 2017, 2019) and is only described briefly here, focusing on details that differ. The data were processed using HEASOFT v6.24. In the present study, field stars from the GAIA DR2 catalog (Gaia Collaboration et al. 2018) are used to refine the astrometry of each exposure before making photometric measurements. For each epoch and filter, fluxes

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19 https://lco.global/observatory/instruments/filters/

20 https://www.swift.ac.uk/user_objects/
are measured using the tool UVOTSOURCE. Source extractions are measured using a circular region with a radius of 5”, while the background is measured in an annulus from 40” to 90”, from which small circular regions centered on background stars are excluded. Consequently, the background region resembles a ring of Swiss cheese, with holes of radius 12” centered on sources from the GAIA DR2 catalog that lie within 102” of Mrk 142.

The standard pipeline processing includes a correction for the gradual decline in UVOT sensitivity; the correction applied to the Mrk 142 data is an updated version that has been approved by the instrument team but has not yet (as of Summer 2019) been released in the CALDB (A. Breeveld, private communication). The data are then screened to identify which measurements are likely to be affected by detector regions with reduced sensitivity, applying the updated masks presented in Hernández Santisteban et al. (2020). Any observation where Mrk 142 is identified as falling within the detector mask is then removed from the lightcurve. Note that the masks used here do not include a correction for the UVOT shift-and-add processing, as the impact of this was not recognized until after the Mrk 142 data were analyzed. The result is that the masks of Hernández Santisteban et al. are effectively smoothed by a blur on the scale of 7”–10”, which causes a few false-positive and false-negative errors when screening the Mrk 142 measurements.

3.2. Ground-based Optical Photometry

The optical lightcurves were obtained using relative photometry. For each exposure, the count rate within a circular aperture was obtained for Mrk 142 and a number of comparison stars. The aperture radii for the telescopes were: 11 pixels (3") for OGG, 13 pixels (5") for ELP, 7 pixels (2") for the Liverpool Telescope, and 5 pixels (4") for the Zowada Observatory. Background rates were extracted from an annulus with the following inner and outer radii: 40 to 60 pixels for OGG and ELP, 15 pixels to 20 pixels for the Liverpool Telescope, and 20 to 30 pixels for Zowada Observatory. These were optimized to maximize the signal-to-noise ratio (S/N) for each telescope. Any differences in host galaxy contribution with changes in aperture size are corrected for by the intercalibration of the lightcurves (described later).

For a given telescope, the fluxes for all exposures taken within 3 hr of each other were averaged to improve S/N. At each epoch, relative photometry is performed by dividing the observed rates by the sum of count rates from the chosen comparison stars. We assess the reliability of the relative photometry through looking at the fractional standard deviation of the comparison stars used. We experimented with the choices of how many comparison stars and which ones to use, as well as the aperture size. We find that the choice of comparison stars does not affect the overall shape of the AGN lightcurve, but does have an important impact on the S/N. The comparison stars used to produce the final lightcurves were chosen to give the lowest fractional standard deviation. The comparison stars are between a factor of 2–4 brighter than the AGN in the g, r, i, and z bands. We add, in quadrature, the largest fractional standard deviation from the selected comparison stars to the statistical uncertainty in the relative AGN flux (though note that the fractional standard deviation is comparable for each of the comparison stars). For the g, r, i, and z filters, we use the same four comparison stars for all detectors. However, since the throughput in the u band is much lower and most stars are typically redder, we found more reliable photometry from choosing a different set of comparison stars for this band. Despite this, the field of view of the OGG detector is significantly smaller than the other telescopes, forcing us to use a different set of comparison stars for the u band. Again, we find this does not change the shape of the lightcurve; it only affects the S/N. The systematic and statistical uncertainties are of the same order, and on average we get better than 1% photometry in the g, r, and i filters for all telescopes/detectors. In the u filter, the mean uncertainty is 2.4%. In the z filter, it varies by telescope/detector (see more below).

The Lijiang 2 m data were analyzed separately, but also using relative photometry. That analysis made use of three comparison stars, with a circular aperture of radius 9".9. The background rate was extracted from an annulus from 11"3 to 14".

Combining the lightcurves from each telescope and detector requires adding small shifts and scaling of the individual lightcurves to account for differences in bandpass and sensitivity for each combination of telescope and detector for a given filter. In order to perform this intercalibration of the lightcurves, we use the Bayesian method described by Li et al. (2014). This method fits a damped random walk model to all data sets simultaneously, allowing for a shift and scaling of each data set in order to optimize the intercalibration. It also takes into account the uncertainties on the best-fitting shift and scale parameters, increasing the uncertainties on the data points accordingly. We show an example of the separate and combined lightcurves for only the g band in Figure 1.

Figure 1. g-band lightcurves of Mrk 142 from each of the ground-based telescopes. Panels (a) and (b) show the LCO lightcurves from the OGG (purple) and ELP (red) telescopes. Panel (c) shows the Liverpool Telescope (blue) lightcurve, while panel (d) shows the Zowada Observatory (gray) lightcurve. Panel (e) shows the combined lightcurve from all telescopes.

The code is publicly available here: https://github.com/LiyrAstroph/CALI.
The mean uncertainty in the $z$ band is typically 1.5%; however, this longest-wavelength band is also where the variability amplitude is lowest (and on par with the flux uncertainty). When performing the time-lag analysis (see Section 4) we find that including all telescopes/bands combined gives significant scatter and leads to a poorly constrained lag measurement. We explore the lags from the lightcurves from each telescope separately, finding that they are all consistent within 1σ. However, they are also all poorly constrained, aside from the OGG $z$-band lightcurve. We therefore opt to use only the OGG $z$-band lightcurve in all subsequent analysis, because it is of the highest quality (0.6% mean photometric uncertainty) and thus provides the best-constrained lag measurement alone. The lightcurves for all wave bands can be seen in Figure 2. All lightcurves are given in Table 2.

### 4. Time Series Analysis

The lightcurves all show significant variability and are correlated—the same prominent structures (peaks and troughs)
can generally be seen at all wavelengths. We therefore proceed to measure the time lags between the different wave bands. We measure all time lags with respect to the Swift/UVW2 lightcurve. As the shortest-wavelength UV/optical band, with the highest variability amplitude (see variability amplitudes, $F_{\text{var}}$ in Table 3), UVW2 is the natural choice for the reference band. There are two methods typically used to measure lags between UV/optical AGN lightcurves: the interpolated cross-correlation function (ICCF) combined with flux randomization and random subset sampling (FR/RSS), as implemented by Peterson et al. (2004); and the JAVELIN analysis package (Zu et al. 2011, 2013). Several recent works have noted that uncertainties determined by ICCF were approximately two times larger than those determined by JAVELIN (e.g., Edelson et al. 2019). This motivated Yu et al. (2020), who performed a detailed comparison of the two methods through extensive simulations. Their conclusion was that JAVELIN generally produces a more realistic estimate of the uncertainties than the ICCF method. Here, we present lags and uncertainties determined via both methods, which we briefly describe in more detail.

For the ICCF method, we create many realizations of each of the lightcurves, following the flux randomization and random subset sampling approach. The data points in the lightcurve are randomly selected with replacement, meaning that some points are selected multiple times while others are not selected at all. Error bars for data points are scaled appropriately for the number of times they are selected. Gaussian noise is then added to the data, with a mean equal to the observed flux and standard deviation equal to the error bar. The cross-correlation function of the realization is then calculated by linearly interpolating one lightcurve, then the other, and averaging the two CCFs. The peak and centroid of the CCF are then determined. The centroid is calculated using CCF values higher than 80% of the peak value. This process is repeated $N = 10,000$ times, leading to CCF centroid and peak distributions from which the median and uncertainties are determined (using the 16% and 84% quantiles).

JAVELIN models the variability of the lightcurves assuming a damped random walk prior constrained by the observed fluxes; it also assumes that the responding lightcurve is a delayed, blurred version of the reference lightcurve. The transfer function connecting the two lightcurves is assumed to be a top-hat function. JAVELIN fits the lightcurves using a Markov chain Monte Carlo algorithm, recovering the probability density distribution for the lightcurve and transfer function parameters. We limit the lags to be within $-10$ to $+10$ days, but otherwise run JAVELIN with the default parameters.

The lags measured from both methods are given in Table 3 and are quoted in the observed frame. While we quote both the peak and centroid lags from the ICCF method, we only use the centroid lags in the following analysis. We also give the top-hat width from the JAVELIN fits. The right-hand panels of Figure 2 show the CCFs as well as the lag distributions determined from both methods. Note that we determine the uncertainty in the reference band by calculating the lag of the UVW2 lightcurve with respect to itself. Table 3 also gives the fractional variability amplitude, $F_{\text{var}}$ (Vaughan et al. 2003), and the maximum correlation coefficient, $R_{\text{max}}$, between the lightcurve of interest and the reference UVW2 lightcurve. The lags generally increase with wavelength rising from <1 days in the UV bands to $\sim$1.7–2.4 days in the i/z bands (further discussed below). We note that the UVM2 lag is slightly negative (though consistent with zero within 1$\sigma$). The expected lag there is very small, given the closeness in wavelength of the two filters, but we also note that the UVW2 filter has a larger red wing (Poole et al. 2008) than does the UVM2 filter, and thus it may be more contaminated by longer-wavelength light. The UVM2 lag (with respect to UVW2) is always observed to be consistent with zero within 1$\sigma$; e.g., see Table 3 in Edelson et al. (2019).

The UV/optical lightcurves (aside from the Swift/UV band) are well-correlated with the UVW2 band (with $R_{\text{max}} > 0.73$), and the X-ray lightcurve is correlated the least well of all the bands with $R_{\text{max}} = 0.54$. The Swift/V correlation is poor because the lightcurve is noisy—the uncertainties on the data points are approximately the same size as the variability amplitude. On the other hand, the X-ray lightcurve is poorly correlated with the UVW2 because the well-measured rapid and large-amplitude variations in the X-rays are absent from the UVW2 lightcurve.

We explore this further by smoothing the X-ray lightcurve using a boxcar average and then recalculating the CCF with respect to the UVW2 lightcurve. We vary the width of the boxcar from 1 to 10 days and re-evaluate $R_{\text{max}}$ and the lag. We find that smoothing significantly increases $R_{\text{max}}$, with the strongest correlation of $R_{\text{max}} = 0.74$ occurring with a boxcar width of 5 days. However, the smoothing does not significantly alter the UVW2 to X-ray lag, with the lag remaining consistent within 1$\sigma$.

Finally, we test splitting the Swift X-ray lightcurve up into soft (0.3–1.5 keV) and hard (1.5–10 keV) energies, and find that the UVW2 lags of the two bands are consistent within 1$\sigma$. Therefore, we do not explore these separate energy bands any further.

### 4.1. Lag–Wavelength Relation

For a standard thin accretion disk, the lags are expected to follow $\tau \propto \lambda^{4/3}$. We therefore fit this relation to the observed lags in Mrk 142 using the following form:

$$\tau = \tau_0[(\lambda/\lambda_0)^{\beta} - 1.0],$$

where $\lambda_0 = 1928$ Å (the wavelength of the UVW2 band). We fit the relation with $\beta = 4/3$ for a standard thin disk and $\beta = 2$ for a slim disk, as well as allowing $\beta$ to be a free parameter. Initial fits show that the X-ray to UVW2 lag is significantly offset from the best-fitting trend through the UV/optical, and therefore we remove the X-ray point from the fits. Moreover,
we find that the $u/U$-band lags also sit above the best-fitting relations (as has been seen in other objects), and therefore we also remove those points from the fits. The best-fitting parameters are given in Table 4, and are shown in Figure 3.

For the ICCF lags, the best-fitting slope is consistent with both $\beta = 4/3$ and $\beta = 2$. For the JAVELIN lags, however, a better fit is achieved with $\beta = 2$ than with $\beta = 4/3$. The lag normalization parameter $\tau_0$ ranges from $\tau_0 = 0.07$ to $\tau_0 = 0.34$ days, with the lower value being from the JAVELIN lags, which are systematically shorter than the ICCF lags (aside from the Lijiang V band, and the $z$ band). Noticing these lower JAVELIN lags, we also investigate the width of the top-hat function, finding that the width is large in some cases. For instance, for the $u$ band, we find a width of ~4 days, meaning that a significant portion of the response has negative lags. We experiment with modifying the JAVELIN code to force positive time lags. For the $u$ band, this increases the median lag from 0.59 to 0.88 days, closer to the ICCF value. We do not pursue this further here.

The difference in slope determined by the ICCF and JAVELIN lags seems to be dominated by the $z$-band lag. The best-fit to the JAVELIN lags with the slope fixed at $\beta = 4/3$ goes significantly below the $z$-band lag. While the JAVELIN lags generally are smaller than the ICCF lags, the $z$-band lag is larger. The combination of these leads to a larger slope when fitting the JAVELIN lags. Excluding the $z$-band lag, the fit with $\beta = 4/3$ (fixed) significantly improves, giving an acceptable fit with $\chi^2 = 8.5$ for eight degrees of freedom. Given the strong dependence of the fits on the $z$-band lag—the lightcurve with the lowest variability amplitude, as well as a lower number of data points—we do not put too much weight on the implied larger slope from the JAVELIN fits.

Previous studies have found that detrending the lightcurves can reduce/remove the X-ray offset (e.g., McHardy et al. 2014, 2018). We therefore explored detrending the X-ray and UVW2 lightcurves using a linear fit, a quadratic fit, and a boxcar average (of various widths). We find that none of the detrending methods significantly change the X-ray to UVW2 lag.

### 5. Spectral Analysis

The structure of the disk can also be tested through an analysis of the spectrum of the variable component of the lightcurves. To perform spectral modeling, we first flux calibrated the ground-based lightcurves using the magnitudes of the comparison stars from the AAVSO Photometric All-Sky Survey DR10 (Henden et al. 2018) for the $u$, $g$, $r$, and $i$ bands, and the SDSS catalog for the $z$ band. The flux-calibrated lightcurves (Table 2) were then corrected for Galactic absorption, assuming $E(B-V) = 0.0136$ and the extinction law of Cardelli et al. (1989), and were shifted to the restframe flux.

We perform a modified version of the flux–flux analysis to separate the constant (galaxy) and variable (AGN) components (e.g., Cackett et al. 2007; Starkey et al. 2017; McHardy et al. 2018). We fit the lightcurves using the following linear model:

$$f_\lambda(\lambda, t) = A_\lambda(\lambda) + R_\lambda(\lambda)X(t).$$  \hspace{1cm} (2)

Here, $X(t)$ is a dimensionless lightcurve with a mean of 0 and standard deviation of 1, while $A_\lambda(\lambda)$ is a constant for each lightcurve, and $R_\lambda(\lambda)$ is the rms spectrum. Although this is a simplified model that does not account for any time lags, the time lags only act to add scatter around the linear flux–flux relations. We estimate the minimum host galaxy contribution in each band by extrapolating the best-fitting relations to where the first band crosses $f_\lambda = 0$. In this case, both the $UVW2$ and...
Figure 3. Lag vs. wavelength for Mrk 142, with lags determined by (a) ICCF and (b) JAVELIN. Lags shown are in the observed frame and are calculated with respect to the $UVW2$ band, which is indicated by a vertical dotted line (1928 Å). Swift data points are given as blue squares, while lags from ground-based lightcurves are shown as orange circles. Solid line shows the best-fitting $\tau \propto \lambda^3$ relation, dashed line shows the best-fitting $\tau \propto \lambda^2$ relation, and dashed–dotted line shows the best-fitting $\lambda^4$ relation, where $\beta$ is a free parameter in the fit.

Figure 4. Flux–flux analysis: $f_\lambda$ vs. $X(t)$ for each of the lightcurves. Best-fitting relations are shown as solid lines. Here, $X_F$ and $X_G$ indicate the faint and bright values of $X(t)$ during the campaign, while $X_g$ indicates the value of $X(t)$ where $f_\lambda = 0$ for the $UVW2$ band. Flux–flux relations for other bands evaluated at $X_g$ give the minimum galaxy contribution.

$UVM2$ bands cross $f_\lambda = 0$ at essentially the same value of $X$, which we denote $X_g$. The host-galaxy components in the other bands are then the best-fitting relation evaluated at $X = X_g$. Figure 4 shows the flux–flux relation ($X(t)$ versus $f_\lambda$) for each band. Note that the linear relation in Equation (2) provides a good fit over the full range of observed fluxes in Figure 4. The absence of curvature here validates the assumption of a constant spectral shape for the variable light, and shows that any “bluer-when-brighter” effect in Mrk 142 is entirely due to a relatively blue spectrum of the variable light being diluted by a relatively red nonvariable spectrum.

In Figure 5, we show the resulting spectral energy distributions. The maximum and minimum spectra are determined from evaluating the best-fitting relations at the brightest and faintest values of $X = X_B$ and $X_F$, respectively. The average spectrum is evaluated at $X = 0$. The host galaxy components are shown as $f_{gal}$ and generally increase with wavelength, as expected for an old stellar population. The variable spectrum is plotted as both the maximum–minimum spectrum and the rms spectrum. These variable spectra decrease with wavelength, and are well-represented by the $\lambda f_\lambda \propto \lambda^{-4/3}$ relation expected for a standard thin disk (dotted lines in Figure 5). If we allow the index to be a free parameter, we find $-1.36 \pm 0.01$, very close to the expected thin disk value of $-4/3$. Note that a slim disk should have a spectrum of $\lambda f_\lambda = \text{constant}$ (Wang et al. 1999), inconsistent with what we see here. Given the excess lags in the $U/u$ bands, we exclude those points from the spectral fits. The $U/u$ fluxes lie 12% and 17% above the best-fitting disk spectrum, putting additional constraints on contribution to the variable flux from the diffuse BLR.
6. Discussion

We have monitored the super-Eddington AGN Mrk 142 for four months with Swift, with an average sampling rate of better than once per day. Moreover, we obtained ground-based photometric monitoring in the Sloan ugriz filters over approximately 230 days, overlapping with the Swift monitoring. By combining lightcurves from multiple telescopes around the globe (LCO, Liverpool, and Zowada), we obtain an average sampling rate of 1.6 observations per day in the g band—comparable to that obtained with Swift.

Mrk 142 was highly variable, with a variability amplitude as high as 53% in the X-ray, dropping to 10% in the Swift/UVW2 band (1928 Å) and 1.9% in z (∼9000 Å). All the UV/optical bands are highly correlated with the UVW2 lightcurve, with their maximum correlation coefficients all above 0.75 (aside from the noisy Swift/V band). However, while the 0.3–10 keV X-ray band shows a number of features that are apparent in the longer wavelength lightcurves, it shows much more variability on shorter timescales (∼few days) that is not apparent at longer wavelengths, and it has a significantly lower peak correlation coefficient of 0.54 (with respect to the UVW2 band). Smoothing the X-ray lightcurve using a boxcar average with a width of five days removes the short-timescale variability and leads to an increased peak correlation coefficient of 0.74 without affecting the lag measurement. While a significantly higher correlation, it remains weaker than correlations between the UVW2 and the highest-quality UV/optical lightcurves.

The goal of the intensive photometric monitoring campaign was to perform the first continuum reverberation mapping of a super-Eddington AGN to test whether the accretion disk structure is notably different from that of previously studied sub-Eddington AGN. We therefore determine time lags between the Swift/UVW2 and other lightcurves. We find that the lags increase with wavelength, approximately following \( \tau \propto \lambda^{3/4} \), though they can also be fit with \( \tau \propto \lambda^2 \) (but we caution that this is dependent on the z-band lag). There are noticeable outliers, with the X-ray to UV time delay significantly longer than an extrapolation of the best-fit through the UV and optical. Moreover, the u/U lags are also significantly offset from the general trend with wavelength. Rather surprisingly, given the significantly higher mass accretion rate of Mrk 142, the main observational results—that approximately \( \tau \propto \lambda^{3/4} \), the X-ray offset and poor correlation with the UV/optical, and the enhanced u/U lags—are seen in all the other high-cadence Swift monitoring campaigns to date on sub-Eddington AGN (Edelson et al. 2015, 2017, 2019; Fausnaugh et al. 2016; Cackett et al. 2018; McHardy et al. 2018).

The origin of the poor X-ray/UV correlation remains unclear. In comparing NGC 5548, NGC 4151, NGC 4593, and Mrk 509, Edelson et al. (2019) noted that they all show a poorer correlation between the X-rays and the UV than the UV and the optical. This is hard to reconcile with a picture where the X-rays directly irradiate the UV/optical part of the accretion disk driving the variability. Even more puzzling are objects such as Mrk 817, where no correlation at all is seen between the X-rays and the UV (Morales et al. 2019), despite this being quite a typical object where broad emission line reverberation is observed. Gardner & Done (2017) explain the poor X-ray correlation in NGC 5548 through a vertically extended inner Comptonizing region that prevents the X-rays from directly irradiating the disk. Even then, light travel time from this inner Comptonizing region is too short to explain the lags, and thus they suggest the lags may instead be a dynamical timescale for the outer disk to respond to changing FUV illumination. Edelson et al. (2017) invoke a similar inner torus to explain the long X-ray to UV lags in NGC 4151. Here, in Mrk 142, this may also be a natural explanation—given the high mass accretion rate, the inner disk is expected to be slim (not thin) within the photon trapping radius, as well as vertically extended. This might act in the way envisaged by Gardner & Done (2017). However, while such an inner-disk structure is expected for slim-disk models for super-Eddington AGN, it remains a puzzle as to why the sub-Eddington AGN exhibit the same phenomenon.

The large X-ray to UV lag has important implications for the size of the BLR too. If the X-rays are a good proxy for the driving lightcurve, then the two-day lag between X-rays and UVW2 variations would imply that the BLR size in Du et al. (2016) is underestimated by \( \sim 40% \). Du et al. (2016) measure a H/β lag with respect to the 5100 Å continuum of approximately eight days. Since the UVW2 to 5100 Å lag is approximately one day, and the X-ray to UVW2 lag is about two days, the “true” H/β lag would be 11 days. If, however, the UVW2 band is closer to the driving continuum, then the BLR size is only underestimated by \( \sim 10% \) (eight versus nine days). Therefore, it is important to develop a better understanding of what band is driving the optical variability, since it has implications for BLR size and hence black hole mass estimates.

The excess lag in the U/u bands is thought to be due to continuum emission arising in the BLR. This emission, which contributes to the observed continuum over a broad range in wavelengths from the UV to the near-IR, has a significant discontinuity at the Balmer jump (3646 Å) (Korista & Goad 2001; Lawther et al. 2018; Korista & Goad 2019) and therefore leads to an increase in the lags particularly around that wavelength. Excesses in the U/u band have been seen in NGC 5548 (Edelson et al. 2015; Fausnaugh et al. 2016), NGC 4151 (Edelson et al. 2017), NGC 4593 (Cackett et al. 2018; McHardy et al. 2018), and Mrk 509 (Edelson et al. 2019). The UV spectroscopic observations of NGC 4593 were particularly powerful in highlighting this, showing a broad excess in the lags around the Balmer jump (Cackett et al. 2018), rather than from just a single broadband photometric filter. The U/u-band excess observed here in Mrk 142 likely has the same origin due to continuum emission from the BLR. Edelson et al. (2019) compared the magnitude of the U excesses in four objects, finding that on average the excess was a factor of 2.2 larger than expected from the best-fitting lag-wavelength relation, with values ranging from 1.6 to 2.9. For Mrk 142, we find that the U/u lags are on average a factor of 2.4 larger than the best-fitting lag-wavelength relation, consistent with the results of Edelson et al. (2019). Properly assessing the impact of the BLR continuum on the lags requires careful spectral deconvolution and lightcurve simulations (e.g., Korista & Goad 2019), which should be possible for Mrk 142 once analysis of the optical spectra from this campaign is completed in the future.

Another consideration is how the normalization of the lag-wavelength relation compares to the expectations from assuming a standard Shakura–Sunyaev disk (Shakura & Sunyaev 1973) with temperature profile \( T \propto R^{-3/4} \). To do this, we use Equation (12) from Fausnaugh et al. (2016) for the normalization of the lag-wavelength relation, \( \tau_{\text{obs}} \), which we
In this equation, \( \eta \) is the accretion efficiency, \( X \) is a factor for converting from \( \lambda \) to \( T \) for a given radius, \( \kappa \) is the local ratio of external to internal heating, and \( m_{\text{BH}} = L_{\text{bol}}/L_{\text{Edd}} \). Here, we assume a flux-weighted value for \( X = 2.49 \) (though note that response-weighted values will be larger), \( \kappa = 1 \), and a black hole mass of \( M = 1.7 \times 10^6 \, M_\odot \) (Li et al. 2018). To compare with the observations, we first consider several estimates for the bolometric luminosity, \( L_{\text{bol}} \), given that bolometric corrections can sometimes be highly uncertain. First, we determine \( L_{\text{bol}} \) using \( L_{\text{bol}} = 9 \lambda \, L_{\odot} (5100 \, \text{Å}) \) (Kaspi et al. 2000). Since we do not directly measure the 5100 Å flux, we use the Swift V-band flux as an estimate. From the flux–flux analysis, we determine an average host-galaxy subtracted rest-frame flux of \( 8.3 \times 10^{-16} \, \text{erg cm}^{-2} \, \text{s}^{-1} \, \text{Å}^{-1} \). This leads to \( L_{\text{V}} = 1.85 \times 10^{44} \, \text{erg s}^{-1} \) for a luminosity distance of \( D_L = 201.5 \, \text{Mpc} \), and \( L_{\text{bol}}/L_{\text{Edd}} = 0.86 \) (for a black hole mass of \( M = 1.7 \times 10^6 \, M_\odot \)). Alternatively, we can use the observed 2–10 keV X-ray flux and the bolometric correction of Marconi et al. (2004). Using the average X-ray spectrum from Swift, we measure a 2–10 keV flux of \( 1.9 \times 10^{-12} \, \text{erg s}^{-1} \, \text{cm}^{-2} \), which in turn leads to \( L_{\text{bol}} = 1.6 \times 10^{44} \, \text{erg s}^{-1} \) and \( L_{\text{bol}}/L_{\text{Edd}} = 0.74 \). Finally, we can use the observed host galaxy–subtracted 5100 Å luminosity, combined with the Shakura–Sunyaev disk model itself, to estimate the dimensionless mass accretion rate \( \dot{\mathcal{M}} \) following Equation (2) in Du et al. (2015). Here, \( \dot{\mathcal{M}} \) relates to the Eddington ratio via \( L_{\text{bol}}/L_{\text{Edd}} = \eta \, \dot{\mathcal{M}} \). We get \( \dot{\mathcal{M}} = 100 \) during this campaign. To convert to an Eddington ratio, we must assume some accretion efficiency, but this is expected to drop with increasing mass accretion rate for slim disk models (Wang & Zhou 1999; Mineshige et al. 2000; Sadowski et al. 2011). Using the formulation of Mineshige et al. (2000), we determine \( \eta = 0.034 \) and \( L_{\text{bol}}/L_{\text{Edd}} = 3.4 \) for \( \dot{\mathcal{M}} = 100 \). Thus, the three estimates give a range of 0.74–3.4 for \( L_{\text{bol}}/L_{\text{Edd}} \).

Using these estimates for \( L_{\text{bol}}/L_{\text{Edd}} \) and \( \eta \), we can now compare the observed and predicted values for \( \tau_0 \). Under the assumptions above, taking \( L_{\text{bol}}/L_{\text{Edd}} = 3.4 \) and \( \eta = 0.034 \), we predict \( \tau_0 = 0.1 \) days. In other words, the observed \( \tau_0 \) (assuming \( \beta = 4/3 \); see Table 4) is a factor of 3.1 to 3.4 larger than predicted from the standard disk model and our largest estimate of \( L_{\text{bol}}/L_{\text{Edd}} \). This discrepancy between observed and predicted disk size is comparable to what is seen in other objects (e.g., Edelson et al. 2019, and references therein). Either a significantly higher Eddington ratio or lower accretion efficiency would be needed to reconcile the model lags; in other words, the magnitude of the lags is consistent with a highly super-Eddington accretion rate. However, we recognize that Equation (3) would no longer be applicable, because it is for a standard sub-Eddington disk.

The discrepancy between the observed and predicted disk size is similar to the issue in sub-Eddington objects—for reasonable accretion rates, the magnitude of the predicted lags is a factor of a few smaller than observed (e.g., McHardy et al. 2014, 2018; Edelson et al. 2015, 2019; Cackett et al. 2018). Solutions that have been proposed for sub-Eddington objects include inhomogeneous accretion disks (Dexter & Agol 2011), a tilted inner disk (Starkey et al. 2017), that the lags are due to a dynamical timescale for the outer disk to respond to changing FUV illumination (Gardner & Done 2017), that the X-ray source is located higher above the disk than usually assumed (Kammoun et al. 2019), or that the lags are due to disk turbulence (Cai et al. 2020). Continuum emission from the BLR will also contribute to—or even dominate—the observed lag (Korista & Goad 2001, 2019; Lawther et al. 2018; Chelouche et al. 2019). Those same solutions could work here as well. Alternatively, for higher-mass accretion rate objects, there may be other solutions. For instance, the model used for the lag–wavelength relation assumes a standard optically thick geometrically thin accretion disk, and so will be not applicable if the disk is instead a slim disk. At high mass accretion rates, the inner region of a slim disk is expected to be geometrically thick and will create an anisotropic radiation field that is not taken into account here.

Additional tests of the disk structure can be performed through analysis of the variable spectrum. Thus, we also performed a flux–flux analysis to decompose the observed spectrum into constant and variable components. We found that the variable spectrum of the variable component is well-represented by \( \lambda_\nu \sim \nu^{-3/4} \), as expected for a standard thin disk. The variable spectrum, however, is not consistent with a slim disk. The constant component increases with wavelength, as expected for an old stellar population. The \( U/uv \)-band fluxes are enhanced by a little over 10% with respect to the best-fitting \( \nu^{-3/4} \) relation, which can be used to constrain any flux due to continuum emission from the BLR.

Since the variable spectrum is consistent with a thin disk (and rules out a slim disk in the UV/optical), and given that the UV/optical lags can be fit by \( \tau \propto \nu^{3/4} \), this has implications for the accretion disk structure at such high Eddington ratios. In the slim disk model (e.g., Abramowicz et al. 1988), the accretion disk increases in scale height within the photon trapping radius. Observations of the BLR support this, with higher mass accretion rate objects falling significantly below the radius–luminosity relation, as would be expected if an inflated inner disk was shadowing it (Du et al. 2015, 2016, 2018). Broad-line reverberation of Mrk 142 shows that it also falls below the radius–luminosity relation (Du et al. 2016), suggesting it contains a slim disk. If the accretion disk in Mrk 142 is a slim disk, then our spectral analysis shows that, because the optical/UV emitting part looks like a thin disk, then the inflated inner disk must be well within the region producing the UV emission we observe with the Swift/UVW2 (1928 Å). We can therefore put observational constraints on the size of the photon-trapping radius by assuming that the extrapolation of the UV/optical lags \( (\tau_0) \) sets the maximum extent of the photon-trapping region. For our largest \( \tau_0 \) estimate of 0.34 days, this corresponds to the light travel time for a distance of \( 1 \times 10^{13} \, \text{m} \); for a black hole mass of \( M = 1.7 \times 10^6 \, M_\odot \), it corresponds to approximately \( 4 \times 10^7 \, R_g \) (where \( R_g = GM/c^2 \)).

From a theoretical perspective, according to the self-similar solution (Wang & Zhou 1999), the trapping radius is given by

\[
\frac{R_\text{tr}}{R_g} = 4.5 \times 10^2 \left( \frac{\dot{\mathcal{M}}}{250} \right). \tag{4}
\]
These scaling relations show that 

giving the trapping radius in terms of wavelength as:

Using Wien’s law to go from temperature to wavelength, we have

\[
\frac{R}{R_g} = 1.1 \times 10^{\frac{3}{2}} \left( \frac{M}{10^6 M_\odot} \right)^{-1/2} \left( \frac{\lambda}{1000 \text{ Å}} \right)^2 ,
\]

giving the trapping radius in terms of wavelength as:

\[
\lambda_{tr} = 0.65 \times 10^{\frac{3}{4}} \left( \frac{M}{10^6 M_\odot} \right)^{1/4} \left( \frac{\dot{M}}{250} \right)^{1/2} \text{Å}.
\]

These scaling relations show that \( \tau \propto \lambda^2 \) in the trapping region, which is steeper than the standard disk model. While this is consistent with the lags we observe in Mrk 142, the spectrum of the variable component is far from the flat spectrum expected for a slim disk, and very well-fit by a standard thin disk spectrum. Moreover, for Mrk 142 with \( M = 1.7 \times 10^6 M_\odot \) and \( \dot{M} \approx 100 \) (from our estimate above), the optical and UV photons are not trapped (\( \lambda_{tr} = 462\text{Å} \)), but the soft X-ray photons should be trapped. This appears to be consistent with the X-ray offset and poor X-ray/UV correlation. However, as noted above, while an inner geometrically thick region is expected for slim disks, it is not expected in standard geometrically thin disks in sub-Eddington sources. Thus, it remains a puzzle as to why those sources also show an X-ray offset and poor X-ray/UV correlation.

In summary, the high-cadence, multiwavelength photometric monitoring of Mrk 142 has provided a rare opportunity to place observational constraints on the accretion flow at super-Eddington rates.

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ORCID iDs

Edward M. Cackett https://orcid.org/0000-0002-8294-9281
Jonathan Gelbord https://orcid.org/0000-0001-9092-8619
Yan-Rong Li https://orcid.org/0000-0001-5841-9179
Keith Horne https://orcid.org/0000-0003-1728-0304
Jian-Min Wang https://orcid.org/0000-0001-7617-4232
Aaron J. Barth https://orcid.org/0000-0002-3026-0562
Wei-Hao Bian https://orcid.org/0000-0002-2121-8960
Pu Du https://orcid.org/0000-0002-5830-3544
Rick Edelson https://orcid.org/0000-0001-8598-1482
Luis C. Ho https://orcid.org/0000-0001-6947-5846
Bin Luo https://orcid.org/0000-0002-9036-0063

References

Abramowicz, M. A., Czerny, B., Lasota, J. P., & Szuszkiewicz, E. 1988, ApJ, 332, 646
Begelman, M. C. 2002, ApJL, 568, L97
Bentz, M. C., Denney, K. D., Grier, C. J., et al. 2013, ApJ, 767, 149
Blandford, R. D., & McKee, C. F. 1982, ApJ, 255, 419
Boller, T., Brandt, W. N., & Fink, H. 1996, A&A, 305, 53
Cackett, E. M., Chiang, C.-Y., McHardy, I., et al. 2018, ApJ, 857, 53
Cackett, E. M., Horne, K., & Winkler, H. 2007, MNRAS, 380, 669
Cai, Z.-Y., Wang, J.-X., & San, M. 2020, ApJ, 892, 63
Cardelli, J. A., Clayton, G. C., & Mathis, J. S. 1989, ApJ, 345, 245
Chelouche, D., Pozo Nuñez, F., & Kaspi, S. 2019, NatAs, 3, 251
Dexter, J., & Agol, E. 2011, ApJ, 727, L24
Du, P., Hu, C., Lu, K.-X., et al. 2014, ApJ, 782, 45
Du, P., Hu, C., Lu, K.-X., et al. 2015, ApJ, 806, 22
Du, P., Lu, K.-X., Zhang, Z.-X., et al. 2016, ApJ, 825, 126
Du, P., Zhang, Z.-X., Wang, K., et al. 2018, ApJ, 856, 6
Edelson, R., Gelbord, J., Cackett, E., et al. 2017, ApJ, 840, 41
Edelson, R., Gelbord, J., Cackett, E., et al. 2019, ApJ, 870, 123
Edelson, R., Gelbord, J. M., Horne, K., et al. 2015, ApJ, 806, 129
Evans, P. A., Beardmore, A. P., Page, K. L., et al. 2007, A&A, 469, 379
Evans, P. A., Beardmore, A. P., Page, K. L., et al. 2009, MNRAS, 397, 1177
Fausnaugh, M. M., Denney, K. D., Barth, A. J., et al. 2016, ApJ, 821, 56
Gaia Collaboration, Brown, A. G. A., Vallenari, A., et al. 2018, A&A, 616, A1
Gardner, E., & Done, C. 2017, MNRAS, 470, 3591
Henden, A. A., Levine, S., Terrell, D., et al. 2018, AAS Meeting, 232, 223.06
Hernández Santisteban, J. V., Edelson, R., Horne, K., et al. 2020, MNRAS, submitted
Hu, C., Pu, L., Lu, K.-X., et al. 2015, ApJ, 804, 138
Kaspi, S., Smith, P. S., Netzer, H., et al. 2000, ApJ, 533, 631
Korista, K. T., & Goad, M. R. 2001, ApJ, 553, 695
Korista, K. T., & Goad, M. R. 2019, MNRAS, 489, 5284
Lawther, D., Goad, M. R., Korista, K. T., Ulrich, O., & Vestergaard, M. 2018, MNRAS, 481, 533
Li, Y.-R., Songsheng, Y.-Y., Qiu, J., et al. 2018, ApJ, 869, 137
Li, Y.-R., Wang, J.-M., Hu, C., Du, P., & Bai, J.-M. 2014, ApJ, 786, L6
Marconi, A., Risaliti, G., Gilli, R., et al. 2004, MNRAS, 351, 169
McHardy, I. M., Cameron, D. T., Dwelly, T., et al. 2014, MNRAS, 444, 1469
McHardy, I. M., Connolly, S. D., Horne, K., et al. 2018, MNRAS, 480, 2881
Mineshige, S., Kawaguchi, T., Takeuchi, M., & Hayashida, K. 2000, PASJ, 52, 499
Morales, A. M., Miller, J. M., Cackett, E. M., Reynolds, M. T., & Zoghbi, A. 2019, ApJ, 870, 54
Peterson, B. M. 2014, SSRv, 183, 253
Peterson, B. M., Ferrarese, L., Gilbert, K. M., et al. 2004, ApJ, 613, 682
Poole, T. S., Breeveld, A. A., Page, M. J., et al. 2008, MNRAS, 383, 627
Sadowski, A., Abramowicz, M., Bursa, M., et al. 2011, A&A, 527, A17
Shakura, N. I., & Sunyaev, R. A. 1973, A&A, 24, 337
Starkey, D., Horne, K., Fausnaugh, M. M., et al. 2017, ApJ, 835, 65
Vaughan, S., Edelson, R., Warwick, R. S., & Uttley, P. 2003, MNRAS, 345, 1271
Véron-Cetty, M.-P., Véron, P., & Gonçalves, A. C. 2001, A&A, 372, 730
Wang, J.-M., Qiu, J., Du, P., & Ho, L. C. 2014, ApJ, 797, 65
Wang, J.-M., Szuszkiewicz, E., Lu, F.-J., & Zhou, Y.-Y. 1999, ApJ, 522, 839
Wang, J.-M., & Zhou, Y.-Y. 1999, ApJ, 516, 420
Yu, Z., Kochanek, C. S., Peterson, B. M., et al. 2020, MNRAS, 491, 6045
Zu, Y., Kochanek, C. S., Kozlowski, S., & Udalski, A. 2013, ApJ, 765, 106
Zu, Y., Kochanek, C. S., & Peterson, B. M. 2011, ApJ, 735, 80