Review

Reverberation mapping of active galactic nuclei: from X-ray corona to dusty torus

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SUMMARY

The central engines of active galactic nuclei (AGNs) are powered by accreting supermassive black holes, and while AGNs are known to play an important role in galaxy evolution, the key physical processes occur on scales that are too small to be resolved spatially (aside from a few exceptional cases). Reverberation mapping is a powerful technique that overcomes this limitation by using echoes of light to determine the geometry and kinematics of the central regions. Variable ionizing radiation from close to the black hole drives correlated variability in surrounding gas/dust but with a time delay due to the light travel time between the regions, allowing reverberation mapping to effectively replace spatial resolution with time resolution. Reverberation mapping is used to measure black hole masses and to probe the innermost X-ray emitting region, the UV/optical accretion disk, the broad emission line region, and the dusty torus. In this article, we provide an overview of the technique and its varied applications.

INTRODUCTION

It is now widely accepted that most massive galaxies contain a supermassive black hole (SMBH) at their center. The masses of these SMBHs correlate with properties of the galaxy itself, such as the mass of the bulge and stellar velocity dispersion (Magorrian et al., 1998; Gebhardt et al., 2000), evincing a link between the growth of the galaxy and the SMBH. A small fraction of galaxies are known as active galaxies and host active galactic nuclei (AGNs), in which strong electromagnetic radiation is emitted across the entire spectrum from their central region, emission that is powered by the release of gravitational potential energy as material accretes onto the SMBH. This accretion can drive winds and outflows that influence the AGN host galaxy and explain the link between galaxy and SMBH properties (Silk and Rees, 1998; Fabian, 1999). This important process in galaxy evolution is often referred to as “AGN feedback” (see Fabian, 2012, for a review). Understanding the process of accretion and the geometry and structure of gas in the inner regions of AGNs is therefore an important piece in understanding galaxy evolution. A simplified sketch of the inner regions and basic structure of an AGN is shown in Figure 1, showing the accretion disk, X-ray corona, broad emission line region (BLR), and dusty torus (see Netzer, 2015, and references therein for a detailed review of AGNs).

The angular size of the vast majority of AGNs is too small to be spatially resolved with current techniques. For example, if we consider a relatively nearby AGN at a distance of 50 Mpc, with a black hole mass of $M = 10^7 M_\odot$, a size scale of 10,000 $R_G$ (similar to the size scale of the BLR, $R_G = GM/c^2$) corresponds to an angular size of approximately $2 \times 10^{-5}$ arcsec. There are a few limited, and notable, cases where the AGN is near enough and the black hole massive enough that the angular size is within reach of some methods. For instance, the Event Horizon Telescope used interferometry at sub-mm wavelengths to image the black hole shadow in M87 (Event Horizon Telescope Collaboration et al., 2019), and the GRAVITY interferometer on the Very Large Telescope (VLT) has also been able to resolve the BLR in 3C 273 and IRAS 09149-6206 (Gravity Collaboration et al., 2018, 2020). However, size scales of $\sim 10^5 R_G$ are currently inaccessible to all but a few AGNs; in the future, X-ray interferometry may eventually make it possible to resolve scales of a few $R_G$ in the nearest Seyfert galaxies (Uttley et al., 2019). However, the vast majority of AGNs remain out of reach of current interferometric techniques; thus, other methods are needed to study the innermost regions of AGNs.

The focus of this review is reverberation mapping, a technique that swaps spatial resolution for time resolution, allowing black hole mass measurements and the determination of the size scales of emitting regions associated with X-rays, the UV/optical continuum, BLR, and dusty torus. Measuring the size and structure of
the BLR was the first proposed application for reverberation mapping. Bahcall et al. (1972) recognized that
time variability in the intensity of emission from a central source would affect the observed intensity of emis-
sion from photoionized gas in active galaxies and some novae. Building on this, Blandford and McKee
(1982) developed a framework for inverting the observed time dependence of broad emission-line varia-
tions to map out the structure of the BLR. In essence, time resolution can provide constraints on the emis-
sivity and position of photoionized gas in a spatially unresolved source, even when the source is located at a
distance of millions to billions of parsecs.

Reverberation mapping basics

The basic principle of reverberation mapping is to measure the time delay, or lag, between flux variations in
an ionizing source and the flux variations from the surrounding region that is being irradiated. Changes in
the irradiating flux will drive changes in the reprocessed emission, so light curves from the two regions
should be strongly correlated. However, since the light from the reprocessed emission has to travel an extra
distance to get to us (see Figure 1), the variations in the reprocessed emission will arrive later than the var-
iations in the ionizing flux. The lag, $t$, will depend on the exact geometry of the system, but the average lag
will be of the order $R/c$, where $R$ is the typical radius of the emitting region.

The basic simplifying assumptions of reverberation mapping are that (a) the irradiating flux originates from
a single central source, (b) that the light travel time is the most important timescale, and that (c) the relationship
between the observed reprocessed and ionizing fluxes is linear. If we describe the ionizing and repro-
cessed light curves, $F_i(t)$ and $F_r(t)$, respectively, as consisting of a constant plus variable component, i.e.,
$F_i(t) = F_i + \Delta F_i(t)$ and $F_r(t) = F_r + \Delta F_r(t)$, then the relationship between the variable components of each
light curve ($\Delta F_i(t)$ and $\Delta F_r(t)$) can be described as follows:

$$\Delta F_r(t) = \int_0^{t_{\text{max}}} \Psi(\tau) \Delta F_i(t - \tau) d\tau$$  \hspace{1cm} (Equation 1)

where $\Psi(\tau)$ is the transfer function (or impulse response function) which encodes all the information about
the geometry of the reprocessing region. In other words, the reprocessed light curve is a blurred, delayed
version of the ionizing light curve, where $\Psi(\tau)$ can be thought of as the blurring kernel. This framework can
be extended further to include velocity (or energy) dependence to the light curves and transfer function,
allowing for a study of the kinematics of the reprocessing region also.

Reverberation mapping therefore requires measuring the flux variations of the AGN at different wavelengths.
From this, we first aim to recover the lag between the light curves since this gives the responsivity-weighted
radius of the reprocessing region. But, ultimately we would like to recover the transfer function in order to fully
map out the geometry and dynamics of the region. Methods employed to measure the lag depend on the
nature of the observed light curve. For instance, optical light curves obtained from the ground are never
continuous, with poor weather causing gaps. This necessitates a time domain approach to measuring the lag. In X-rays, however, the relevant timescales are short enough that continuous light curves can often be obtained, allowing for Fourier analysis techniques. We briefly describe both approaches below.

Commonly, measuring lags in the time domain uses the cross-correlation function. Essentially, one shifts the light curves in time with respect to each other and measures the degree of correlation at each lag. With non-continuous light curves, the question becomes how to deal with the gaps. Often linear interpolation is used to fill between the gaps (Gaskell and Sparke, 1986; White and Peterson, 1994; Peterson et al., 2004), or alternatively interpolation can be avoided by using the discrete correlation function (Edelson and Krolik, 1988; White and Peterson, 1994). One advantage of the cross-correlation approaches is that they are simple, making no assumptions, and rely on the data alone. However, when the data are not well sampled, they do not perform well. More recently, Markov Chain Monte Carlo (MCMC) methods that assume the underlying AGN variability can be described by a damped random walk or by Gaussian processes that have been developed to fit the light curves and determine the lag (Zu et al., 2011, 2016; Starkey et al., 2016; Yu et al., 2020a). The advantage of these methods is that with some assumptions about the variability characteristics and transfer function shape, they can provide lag estimates with less well-sampled data than traditional cross-correlation methods, with the disadvantage being the dependence on the validity of the assumptions made.

The Fourier analysis techniques employed in X-ray reverberation analysis are described in detail in Uttley et al. (2014). Briefly, the cross-spectrum of the light curves in two bands is used to determine the lag at each Fourier frequency and is calculated as follows. If the light curve in one energy range is \( s(t) \) and its corresponding Fourier transform is \( S(f) \) and in the other band the light curve and Fourier transform are \( h(t) \) and \( H(f) \), the cross-spectrum is calculated via \( C(f) = S^*(f)H(f) \), where \( S^*(f) \) is the complex conjugate of \( S(f) \). The phase of the cross-spectrum, \( \phi(f) \), gives the phase lag at each Fourier frequency. This can be converted to a time lag, \( \tau(f) = \phi(f)/2\pi f \). In practice, the lags are averaged over a range of Fourier frequencies and/or a number of light curve segments. This technique therefore gives the lag as a function of Fourier frequency and so can separate lags from different processes occurring on different timescales. Not all X-ray telescopes provide long, continuous light curves where the approach can be directly applied, and so there is a need to also be able to determine Fourier resolved lags from data containing gaps. Several methods have been developed using maximum likelihood fitting and MCMC approaches (Zoghbi et al., 2013; Wilkins, 2019).

Reverberation mapping was first used to measure the sizes of the BLR by measuring lags between the UV or optical continuum and broad emission lines such as C IV and Hβ. But the principle has been extended to study the dusty torus, the accretion disk (UV/optical continuum), and the X-ray corona. In this review, we will outline the application of reverberation mapping to each of these different size scales and structures around the SMBH (Figure 1). The scale of interest is measured in terms of the gravitational radius, \( R_G \), and the equivalent light-crossing time is given by \( t_c = R_G/c \) (see Table 1 for the light-crossing times). First, in section 2, we discuss the innermost X-ray-emitting part of the accretion flow at just a few to tens of \( R_G \). Next (section 3), we will move outward to discuss the UV and optical emitting continuum and accretion disk at scales of 100–10,000 \( R_G \). Moving further out still, in section 4, we will discuss the broad emission line region at scales of thousands to tens of thousands of \( R_G \). Finally, section 5 discusses the inner edge of the dust-emitting region at scales of tens of thousands to hundreds of thousands of \( R_G \) and beyond.

| Region               | Size scale \((R_G)\) | Light-crossing time for a black hole mass of \(10^7 M_\odot\) | Light-crossing time for a black hole mass of \(10^9 M_\odot\) |
|----------------------|---------------------|----------------------------------------------------------|----------------------------------------------------------|
| X-ray                | 10                  | 500s                                                     | 14 hr                                                    |
| UV/optical disk      | \(10^2 \) – \(10^4\) | 0.06–6 days                                             | 6–600 days                                               |
| BLR                  | \(10^3\) – \(10^5\) | 0.6–60 days                                            | 60–6000 days                                             |
| Dusty torus          | >10^5               | >60 days                                                 | >6000 days                                               |
X-RAY REVERBERATION

As gas funnels in toward the SMBH at the center of a galaxy, collisions and angular momentum conservation cause the formation of an optically thick, geometrically thin accretion disk around the black hole, classically described by Shakura and Sunyaev (1973). This disk is mildly ionized and produces weak magnetic fields that are responsible for the outward transfer of angular momentum, allowing for material to fall toward the black hole. In luminous, actively accreting AGN, material flows inward through the accretion disk up to the innermost stable circular orbit (ISCO), beyond which the gas plunges toward the black hole on a ballistic trajectory. The situation is quite different in lower accretion rate AGN, where the density of the flow is so low that very little accretion energy is radiated away, thus heating up the inner flow, and effectively truncating the inner edge of the accretion disk at radii larger than the ISCO (Narayan et al., 1996). The location of the ISCO is dictated by the spin of the black hole, as general relativistic frame dragging effects will support more orbits closer to the black hole as the spin increases. X-ray reverberation aims to exploit this fact and measure the inner edge of the accretion disk in luminous, radiatively efficient AGN, in order to measure a fundamental black hole parameter, its spin.

The spin of the black hole also has important astrophysical implications, as the overall radiative efficiency of the accretion process is largely determined by the black hole spin (6% for non-rotating black holes vs. 42% for maximally spinning black holes). Moreover, the spin is a by-product of the underlying growth mechanism of the SMBH, as gas that accretes on to the black hole via a prograde accretion disk will eventually spin up the black hole (Volonteri et al., 2003). Randomly oriented black hole-black hole mergers, on the other hand, will tend to spin down the black hole. Therefore, if we can measure a distribution of black hole spins across the universe, we can understand the relative importance of the accretion process versus mergers in the growth of SMBHs (Berti and Volonteri, 2008).

The best probe of the ISCO in AGNs is in the X-ray band. X-rays are ubiquitous in AGN systems and originate within a few gravitational radii of the black hole. The accretion disk is hot enough to emit thermal radiation that peaks in the extreme ultraviolet band (see schematic, Figure 1). Some of those UV photons scatter off of mildly relativistic electrons in a region close to the black hole that is known as the corona (Haardt and Maraschi, 1991). This scattering boosts the UV photons to X-ray energies via inverse Compton scattering. Some X-ray photons reach our telescopes directly, and some photons radiate the accretion disk and are reprocessed (e.g. via photoelectric absorption and fluorescence, thermalization, Compton scattering). Reprocessed X-ray emission from the disk is generically referred to as a “reflection” component in the X-ray spectrum. The most prominent reflection features are the iron Kα emission line at 6.4 keV and the Compton scattering “hump” peaking at ~20 keV (e.g., Risaliti et al., 2013; Marinucci et al., 2014; Walton et al., 2014; Parker et al., 2014 and see Figure 3–left). We observe the iron K emission line and other reflection features to be broadened due to Doppler motion in the accretion disk and also by the gravitational redshift from the strong potential well of the black hole (Fabian et al., 1989). If the black hole is spinning rapidly and the ISCO is small, then a large gravitational redshift is observed. For the iron Kα line, a rapidly rotating black hole results in a strong red wing of the line that can extend down to 3–4 keV in the most extreme cases. This simple idea has been used to measure the spins of ~50 nearby AGNs (Reynolds, 2019).

While measuring spin from broadened reflection features is a simple idea, astronomers have been plagued by systematic uncertainties that have cast doubt on black hole spin parameter estimations. For instance, from the spectrum alone, it is not always clear what emission is from the primary coronal continuum and what is relativistically broadened reflection. Moreover, we do not have strong observational constraints on the geometry of the X-ray corona, which affects the emissivity (irradiation profile) of the accretion disk and therefore can affect one’s ability to uniquely identify the inner edge of the accretion disk (e.g. Dauser et al., 2014; Wilkins and Fabian 2011).

Fortunately, in recent years, we have made a breakthrough in our understanding of the X-ray emission from close to black holes with the discovery of X-ray reverberation. Implicit in the model described above is the idea that there should be a light travel time delay between the primary emission from the corona and the reflected emission off of the accretion disk. Reverberation time delays were first discovered in 2009 using the XMM-Newton Observatory (Fabian et al., 2009, Zoghbi et al., 2010, and Uttley et al., 2014 for an early review). These short light travel lags generally confirm the picture that the X-rays are reprocessing off the inner accretion disk within a few
gravitational radii. The compact size of the X-ray emitting region (e.g., Reis and Miller 2013) is independently confirmed through microlensing (e.g., Chartas et al., 2009, 2012) and X-ray eclipses (e.g., Gallo et al., 2021).

X-ray variability from black holes is generally characterized as a red noise process, with variability from different processes contributing to the observed variability. It is for this reason that the technique used in the X-ray band is to measure Fourier-frequency-resolved time delays (see above for a brief overview and Uttley et al., 2014 and references therein for a significantly more detailed description of the methods). For the discovery object, the Narrow-line Seyfert 1 AGN 1H0707-495, Fabian et al. (2009) searched for time delays originally between the light curves in two energy bands, one dominated by the coronal continuum and one dominated by the soft X-ray band, where there was evidence for relativistic reflection, most prominently in the form of a strong iron L emission line. The frequency-resolved approach allowed for zeroing in on just the shortest timescale variability, where the reflection-dominated band was observed to lag behind the continuum by roughly 30 s or $2R_g/c$ for a $10^6 M_\odot$ black hole (see Figure 2). In the years following this discovery, high-frequency reverberation lags were observed both in low-energy X-rays (e.g., Zoghbi et al., 2011; Cackett et al., 2013; Alston et al., 2014; De Marco et al., 2013) but also in the iron K emission line (Figure 3-right and see Zoghbi et al., 2012; Kara et al., 2013b, 2016; Vincentelli et al., 2020) and more tentatively in the Compton reflection hump above 10 keV (Zoghbi et al., 2014; Kara et al., 2015; thanks to the launch of the hard X-ray NuSTAR Observatory and the development of techniques to deal with gaps in light curves; Zoghbi et al., 2013). However, follow-up hard X-ray studies with much longer exposures suggest little statistical deviations from log-linear lags (Zoghbi et al., 2021). We point readers to Uttley et al. (2014) for a review of many of these early observational discoveries.

**Using reverberation to probe coronal geometry**

To date, X-ray reverberation lags have been measured in roughly 2 dozen AGNs (De Marco et al., 2013; Kara et al., 2016). In these sources, the lag amplitudes scale with the masses of the black holes, with some significant scatter in the relation (Figure 4-left). The spread is likely due to in part to uncertainties in the black hole mass but also likely due to intrinsic variance in the geometry of the corona or inner accretion disk. Such effects are, for instance, important in IRAS 13224-3809 (Kara et al., 2013a and confirmed with a much more extensive data set in Alston et al., 2020). In this highly variable AGN, as the intrinsic luminosity of the corona increases, the reverberation lags become longer (Figure 4-right). By modeling the reverberation lags with general relativistic ray-tracing simulations of a compact corona irradiating a thin accretion disk (see section 2.2), Alston et al. (2020) showed that the height of the corona increases with increasing luminosity. This finding illustrates the ability of X-ray reverberation not just to make a picture of the black hole, but to probe its properties as well.
hole inner accretion flow but a movie. Moreover, this work demonstrates that if the geometry of the inner accretion flow can be well constrained, X-ray reverberation lags can place constraints on fundamental black hole parameters, namely mass and spin.

**Modeling X-ray reverberation with general relativistic ray-tracing simulations**

X-ray reverberation near the black hole requires treatment of general relativistic effects. The basic approach is to model the response of the accretion disk (including relativistic dynamical distortions) to a sudden impulse of photons from the X-ray corona (usually assumed, for computational reasons, to be a point source above the accretion disk, positioned on the spin axis of the black hole; Campana and Stella 1995; Reynolds et al., 1999; Wilkins and Fabian 2013). The first attempt to compare these impulse response functions to observations of lag-frequency spectra was presented in the study by Wilkins and Fabian (2013), and later, Cackett et al. (2014) fitted the iron K lag with a grid of impulse response functions in order to put constraints on, e.g., disk inclination and coronal height (Figure 3-right). This was extended to a larger sample fitting the lag-frequency spectra in Emmanoulopoulos et al. (2014). The next step was to calculate the energy-dependent lags across the entire reflection spectrum (Chainakun and Young, 2015; Caballero-García et al., 2018). This model was used to fit the lag-frequency spectra in IRAS 13224-3809, discussed in Section 2.1 (Alston et al., 2020).

In addition to general relativistic corrections, the observed X-ray lags are complex because they show not only reverberation lags but also contain lags associated with the continuum variability (referred to here as “continuum lags”). These lags dominate on long timescales and are thought to be associated with the propagation of mass accretion rate fluctuations through the accretion flow (Lyubarskii, 1997; Arévalo and Uttley, 2006). Recently, Ingram et al. (2019) developed a general relativistic ray-tracing model that also includes the continuum lag. In this model, the energy spectrum from the coronal continuum is modeled as a power law that fluctuates in photon index and normalization at a few per cent level, which causes time lags between soft and hard continuum photons. This can model both the long timescale continuum lags and high frequency reverberation signature (Mastroserio et al., 2018; Wang et al., 2021).

Beyond a simple lamppost corona irradiating a razor-thin accretion disk, there have been recent efforts to account for more complex geometries of the corona and disk, and indeed, the data seem to suggest that the time lags would be better modeled with a corona extended over tens of gravitational radii (Mastroserio et al., 2020; Wang et al., 2021; Zoghbi et al., 2021). Wilkins et al. (2016) calculated the impulse response functions for an extended corona with various geometries irradiating a razor-thin disk, also considering the complicating factor of the propagation of the signal through the extended corona. Taylor and Reynolds (2018) studied the impulse response functions assuming a lamppost corona irradiating a more physical, nonzero scale height disk, following a Novikov-Thorne disk profile. More recently, Thomsen et al. (2019) calculated the anticipated iron line and reverberation signature off the electron scattering photosphere of a general relativistic radiation magnetohydrodynamic simulation of a

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**Figure 3. Reflection features in the energy spectrum and the lag spectrum**

Left: the NuSTAR spectrum of SWIFT J2127.4 + 5654, with a power law model of the continuum divided out. The ratio plot shows the broad Fe K line and Compton hump (adapted from Marinucci et al., 2014). Right: The observed high-frequency time lags from PG 1244 + 026 (Kara et al., 2014) fitted with an iron K reverberation model generated from a general relativistic ray-tracing simulation of a lamppost corona irradiating a razor-thin disk (Cackett et al., 2014).
super-Eddington accretion flow. These are important improvements to the models and are vital for understanding the lags from more realistic environments but are computationally expensive and have not yet been fitted to data. The first attempt to fit a “more physical” extended corona geometry to observed X-ray time lags was presented in Chainakun and Young (2017), starting with a “two-blob” corona geometry from two point sources at different heights above the accretion disk. Modeling efforts continue to improve, with more physically motivated assumptions, including low-frequency continuum lags modeled as the propagation of mass accretion rate fluctuations through the accretion flow (Wilkins et al., 2016; Mahmoud and Done, 2018).

X-ray lags from larger scales

X-rays are not only a probe of the inner accretion flow but also the hard X-ray continuum is absorbed, scattered, and reprocessed off circumnuclear gas flows beyond the inner disk, including from disk winds, the broad line region, and dusty torus. This has led to an alternative explanation for X-ray lags as due to scattering of X-rays passing through an absorbing medium (e.g., Miller et al., 2010), for instance, a disk wind (Mizumoto et al., 2019). But these models require that most of the X-ray emitting gas is along our line of sight (Zoghbi et al., 2011) and do not explain the difference in lag-energy properties at high and low frequency (Kara et al., 2013b). However, there is mounting evidence that absorption can add to the complexity in observed lags, at least in some systems. Time-dependent changes in the absorber properties can lead to changes in observed lags (Silva et al., 2016), which has been suggested to explain lags in several objects which do not simply look like disk reverberation and which show absorption in their spectra (Kara et al., 2015; Zoghbi et al., 2019).

The most prominent feature from distant reflection is the narrow iron K emission line, which is commonly seen in AGN spectra. This line has typically been associated with the torus, though recent Chandra HETG studies of the line profile suggest Doppler broadening effects that would suggest that the lines originate in the outer accretion disk or inner broad line region (Miller et al., 2018). This was supported by the correlation of the narrow iron line and continuum flux on short timescales (Zoghbi et al., 2019), with limits on the narrow iron K lag suggesting it originates in a region within the optical BLR. Future telescopes with X-ray micro-calorimeters like XRISM and Athena will put important spectral constraints that can confirm these results and allow for measurement of X-ray reverberation lags to probe large-scale gas flows around the AGN, complimenting longer wavelength reverberation that probes the outer disk and broad line region.

Figure 4. Iron K lags in a sample of Seyfert AGNs (left), and the geometry and corresponding response functions for a corona with different heights (right)

Left: The iron K lag amplitude vs. black hole mass for a sample of Seyfert AGNs (updated from Kara et al. (2016)). The spread is likely in part due to uncertainties in black hole mass (not plotted) and also due to intrinsic differences in corona/disk geometry between different AGN. Right: Alston et al. (2020) showed that reverberation can measure variable corona/disk geometries in a single AGN. The top image shows a simple schematic of the geometry of the model, and the bottom image shows the corresponding impulse response functions for the two different height coronae.
X-ray reverberation beyond AGNs

While this review focuses on AGN reverberation, we would be remiss not to mention an important development in X-ray reverberation studies in the last few years, the discovery of X-ray reverberation in black hole X-ray binaries (BHXRBs). If black hole accretion flows are generally mass invariant, then BHXRBs are arguably the best way to study accretion, as they evolve on timescales that are millions to billions of times faster than their AGN counterparts. So, instead of studying different AGN populations in order to understand how the disk/jets/corona changes with mass accretion rate, we can instead watch these states in a single BHXRB outburst over a few months. Reverberation lags in BHXRBs were first found using XMM-Newton observations of the low mass BHXRB GX 339-4, where Uttley et al. (2014) discovered a ~10^{-3} s lag between the coronal emission and reprocessed (e.g. fluorescence and thermalized) emission off of the accretion disk. This work was followed up by De Marco et al. (2015, 2017), where the reverberation lags were shown to shorten as the source reached peak luminosity in the hard state. A shortening lag suggests a smaller emitting region, and this was interpreted either due to changes in the truncation radius of the accretion disk or the height of the corona.

In 2017, we had a breakthrough in soft X-ray timing thanks to the launch of the Neutron Star Interior Composition Explorer (NICER, Gendreau et al., 2016). NICER provides an unprecedented soft X-ray effective area and time resolution, virtually no pileup, all while maintaining moderate (CCD quality) energy resolution. All of these instrumental improvements have made for unprecedented measurements of X-ray reverberation in BHXRBs. Moreover, in March 2018, a new BHXRB, MAXI J1820 + 070 went into outburst and became the second brightest X-ray source in the sky (after only Sco X-1). NICER observations of the luminous hard state of MAXI J1820 + 070 showed the timescale of the reverberation lags shortened by an order of magnitude over a period of weeks, while the shape of the broadened iron K emission line remained remarkably constant, suggesting that the change in lags before the state transition were due to a decrease in the spatial extent of the corona, rather than a change in the inner edge of the accretion disk (Kara et al., 2019). This decrease in spatial extent of the corona tracks the decrease in radio luminosity, supporting earlier theoretical and observational work suggesting the corona is related to the base of the relativistic jet (Markoff et al., 2005; Fender et al., 1999; Homan et al., 2005).

UV/OPTICAL CONTINUUM REVERBERATION

UV/optical continuum reverberation mapping looks for lags between continuum light curves measured at different wavelengths. The accretion disk reprocessing scenario posits that a central source (presumably emitting in the X-rays or far-UV) irradiates the accretion disk and drives the UV and optical variability, with the hot inner part of the accretion disk seeing the irradiating light before the cool outer part of the disk (see e.g., Collier et al., 1999; Cackett et al., 2007, for detailed descriptions). This therefore predicts that the UV and optical continua light curves should be well correlated, with the UV leading the optical (as is observed, see Figure 5), and the lag dependent on the temperature profile of the disk. For a standard optically thick and geometrically thin (Shakura and Sunyaev, 1973) accretion disk, the temperature profile follows $T(R) \propto (M/M_\odot)^{1/4}R^{-3/4}$, where $M$ is the mass accretion rate. Since the lag gives a measure of the radius ($\tau = R/c$) and for blackbody radiation we have $\lambda \propto T^{-1}$, this $T(R)$ corresponds to $\tau(\lambda) \propto (M/M_\odot)^{1/3}c^{3/4}(M\dot{M}_\text{Edd})^{1/2}c^{1/2}$, where $\dot{M}_\text{Edd} = L_\text{bol}/L_\text{Edd}$ is the Eddington fraction. One can generalize this further, as a disk with $T(R) \propto R^{-b}$ leading to wavelength-dependent lags of $\tau(\lambda) \propto \lambda^{1/b}$.

Early BLR reverberation campaigns showed that the UV and optical continua were well correlated with inter-band lags of less than a few days (Stirpe et al., 1994; Wanders et al., 1997). Observed lags showed evidence for the expected wavelength dependence, though at relatively low significance (Collier et al., 1998, 2001). Multi-year optical photometric monitoring of 14 AGNs by Sergeev et al. (2005) showed both that lags increase with wavelength and that more luminous objects exhibited longer lags, as expected in the disk reprocessing scenario. Again, however, few of the lags were significant at >3$\sigma$. Observationally, it is a challenge to measure these lags with traditionally scheduled ground-based telescopes since temporal sampling of <24 hours is required over a baseline of weeks to months.

The field has changed in the last decade for two reasons. Firstly, The Neil Gehrels Swift Observatory (hereafter Swift; Burrows et al., 2005) has made it possible to perform high cadence (often multiple observations per day), high signal-to-noise observations in the X-ray, UV, and optical. Secondly, the introduction of robotic observatories dotted across the globe has made it easier to perform high cadence optical monitoring with significantly fewer losses to poor weather, while also avoiding many of the logistical issues involved in running long-term monitoring campaigns.
Intensive disk reverberation mapping with Swift

Swift can rapidly slew to targets, which allows it to observe many targets per day, each with relatively short (1 ks) visits. This is perfect for continuum reverberation mapping since Swift can even observe the same target multiple times per day. Moreover, it has both an X-ray and a UV/optical telescope (UVOT), allowing for X-ray spectroscopy and UV/optical photometry in 6 filters from 1928 Å (UVW2) to 5468 Å (V). The first uses of Swift for continuum reverberation demonstrated its potential to measure lags to much higher precision than had previously been achieved and also demonstrated that the lags were longer than expected from the standard thin disk model (Shappee et al., 2014; McHardy et al., 2014). A breakthrough was achieved with monitoring of NGC 5548 with Swift along with the Hubble Space Telescope (HST) and ground-based observations as part of the Space Telescope and Optical Reverberation Mapping Program (AGN STORM, De Rosa et al., 2015). That campaign more than doubled the number of visits with all 6 UVOT filters in either of the previous two campaigns, achieving a sampling rate of better than once per 0.5 day (Edelson et al., 2015; Fausnaugh et al., 2016). The main results of that campaign—that the wavelength-dependent lags approximately follow $l^{4/3}$, that the accretion disk is bigger than expected by a factor if $\sim$3, that the lag in the $U$ band (3465 Å) is in excess of the $l^{4/3}$ relationship (Edelson et al., 2015; Fausnaugh et al., 2016), and that the X-ray light curve is not consistent with being the driving light curve (Gardner and Done, 2017; Starkey et al., 2017)—are common to most of the Swift continuum reverberation campaigns that have followed (Edelson et al., 2017, 2019; Cackett et al., 2018, 2020; McHardy et al., 2018; Hernández Santisteban et al., 2020). Figure 6 shows some examples of these recent results.

Continuum reverberation with large surveys

A different approach to the intensive high-cadence monitoring of small numbers of objects is to look at a larger sample of objects but at a lower cadence. This approach has been undertaken utilizing large surveys. While generally individual objects will not yield high-fidelity lag-wavelength relations, the population of objects can be studied as a whole. This powerful approach is being taken by the Panoramic Survey Telescope and Rapid Response System (PanSTARRS; Jiang et al., 2017), the Dark Energy Survey (DES; Mudd et al., 2018; Yu et al., 2020b), and the Sloan Digital Sky Survey (SDSS; Homayouni et al., 2019). Looking at 240 quasars observed by PanSTARRS, Jiang et al. (2017) find that the average lags are also a factor of 2–3 larger than expected. Similarly, Mudd et al. (2018) find disk sizes consistent with being a factor of 3 too large. On the other hand, Homayouni et al. (2019) and Yu et al. (2020b) report disk sizes consistent with the expectations from a standard disk. Homayouni et al. (2019) demonstrate that if only the best lag measurements are used, then disk sizes are biased to be larger than when the full sample is considered. They are also able to show that disk size scale with black

Figure 5. Three of the continuum light curves of NGC 5548 from the AGN STORM campaign

The light curves are (A) 1367 Å from HST, (B) UVW1 (2600 Å) from Swift, and (C) i (7648 Å) from ground-based telescopes. The light curves are all highly correlated. Vertical dotted lines are plotted to guide the eye. The right-hand image shows the cross-correlation function with respect to the 1367 Å light curve for the UVW1 (blue, solid line) and i (orange, dashed line) bands, with the correlation peaking at a lag of around 0.9 days for UVW1 and 4 days for i. Data from Fausnaugh et al. (2016).
hole mass, as expected. As we look to the future, upcoming large surveys such as the Legacy Survey of Space and Time at the Vera C. Rubin Observatory will significantly expand the number of AGNs with coarsely sampled multi-color photometric light curves for exploring continuum reverberation.

The accretion disk size problem

The observed wavelength-dependent lags are usually fit with a simple model of the form $\tau = \tau_0(\lambda/\lambda_0)^{\beta} - 1$, where $\lambda_0$ is the reference band wavelength (usually chosen to be the best-sampled and highest S/N band), $\tau_0$ is the normalization, and the value of $\beta$ is 4/3 for a standard thin disk. Generally, it is found that $\beta \sim 4/3$, though the best-fitting results from NGC 5548 prefer a slightly shallower value close to 1 (Fausnaugh et al., 2016). $\tau_0$ can be predicted based on the mass and accretion rate of the target (see Equation 12 in Fausnaugh et al., 2016). When the predicted $\tau_0$ is compared to the best-fitting value, it has frequently been found to be 2–3 times larger than expected. This has been seen both in the intensive disk reverberation studies (Shappee et al., 2014; McHardy et al., 2014; Edelson et al., 2015, 2017, 2019; Fausnaugh et al., 2016, 2018; Cackett et al., 2018, 2020; Pozo Nuñez et al., 2019) and also from surveys (Jiang et al., 2017; Mudd et al., 2018) but is not always the case (Edelson et al., 2019; Hernández Santisteban et al., 2020; Homayouni et al., 2019; Yu et al., 2020b). Lags that are longer than expected indicate that the radius for a given temperature is larger than expected or that some of the assumptions are wrong, such as the mass accretion rate estimate or the choice of factor to convert from wavelength to temperature. This is often referred to as the accretion disk size problem (see the comparison of predicted and measured relations in Figure 6). Interestingly, independent results using gravitational microlensing of quasars indicate that the optical emitting region in those objects is similarly larger than expected (e.g. Morgan et al., 2010).

Several explanations for the disk size problem involve disks being more complex than the simple Shakura and Sunyaev (1973) picture. For instance, to explain gravitational microlensing results, Dexter and Agol (2011) suggest that local fluctuations lead to an inhomogeneous, time-dependent disk structure and can reproduce the larger than expected disk sizes. Alternatively, the assumption that the disk emits as a blackbody may also be incorrect. Hall et al. (2018) suggest that the larger disk sizes seen by continuum reverberation can be explained by accretion disks with a sufficiently low-density scattering atmosphere, which leads to a substantially different temperature profile. Such a scattering atmosphere gives longer lags, a flatter wavelength dependence, and can match the observed NGC 5548 lags. Alternative disk models also predict different temperature profiles (Mummery and Balbus, 2020). More sophisticated disk reprocessing models using general relativistic ray-tracing give systematically longer lags than the simple analytic relation

![Figure 6. Wavelength-dependent continuum lags in NGC 5548 (Fausnaugh et al., 2016), NGC 4593 (Cackett et al., 2018), and Mrk 142 (Cackett et al., 2020)](image-url)
frequently used and are able to reproduce the lags with reasonable mass and mass accretion rate estimates, potentially solving the accretion disk size problem (Kammoun et al., 2019, 2021a, 2021b). Interestingly, the implied height of the X-ray source is typically larger than seen from X-ray reverberation, which may suggest that the corona is vertically extended (see section 2.1).

Different geometries have also been considered, for instance, Gardner and Done (2017) suggest the inner disk puffs up to prevent hard X-rays directly irradiating the UV/optical disk and propose that the lags may be associated with the timescale for the outer disk vertical structure to vary. Another class of models explains AGN UV/optical variability and disk lags as due to a different process (not the light-crossing time). In the corona-heated accretion-disk reprocessing model (Sun et al., 2020a, b) the X-ray-emitting corona and the accretion disk are coupled via the magnetic field. Magnetic turbulence in the corona causes X-ray variability and temperature fluctuations in the disk, with the temperature fluctuations delayed with respect to the X-ray variability as the magnetohydrodynamic waves propagate outwards at the Alfvén velocity. This produces longer lags than the simple disk reverberation model.

Other considerations are lags not associated with the disk. For instance, the addition of winds can lengthen the lags (Sun et al., 2019). The contributions from broad emission lines that fall within photometric filter bands are not enough to significantly skew the lags (Fausnaugh et al., 2016); however, as we discuss in detail next, continuum emission from the BLR gas may have an important influence.

The diffuse Balmer continuum

A common feature of continuum lags is that the U band (3465Å) lag is consistently in excess of an extrapolation of the trend through the rest of the UV/optical, by a factor of around 2 (e.g., Edelson et al., 2019). This can be explained if emission from the “diffuse continuum” in the BLR is significant. The “diffuse continuum” (thermal free-bound and free-free, plus scattering) emanates from the same clouds that emit the broad emission lines (Korista & Goad, 2001, 2019; Lawther et al., 2018; Netzer, 2020). It is expected to contribute substantially to the continuum at all wavelengths but particularly around the Balmer (3646Å) and Paschen jumps (8204Å), as shown in Figure 7. Since the BLR is at a greater distance from the central irradiating source than the accretion disk, this diffuse continuum emission will act to lengthen the observed lags. The clearest example of this comes from Swift and HST monitoring of NGC 4593—the UV spectroscopic coverage allowed Cackett et al. (2018) to resolve the lag structure around the Balmer jump for the first time, rather than just seeing an excess in one broad photometric band (see Figure 6 for examples of the U band excess and lags around the Balmer jump in NGC 4593). Moreover, modeling of the light curves showed two components—a rapid response (presumably from the disk) and a slower response from an extended reprocessor (McHardy et al., 2018). It has even been suggested that the lags are entirely due to non-disk emission. Chelouche et al. (2019) applied a multivariate lag analysis to Mrk 279 and suggest that lags originate from photoionized material above the outer disk, rather than from disk reprocessing closer in.

In addition to the signature of the diffuse BLR in the lags, this component should also show up prominently in the variable (rms) spectrum. Recent studies (e.g. McHardy et al., 2018; Cackett et al., 2020; Hernández Santisteban et al., 2020) that perform a flux-flux analysis to calculate the variable spectrum show that the u/U bands are also enhanced there (e.g. approximately 15% in Mrk 142), but overall the variable spectrum follows a simple power law. Future work that combines lag and spectral analysis together is needed to properly separate out the contributions from the disk and diffuse BLR.

The weak X-ray/UV correlation

The Swift continuum reverberation campaigns have also shown that the relationship between the X-ray and UV/optical variability is complex. The peak correlation coefficient between the X-ray and UVW2 light curves is consistently much weaker than that between U/VW2 and the other UV/optical light curves (Edelson et al., 2019). Moreover, the X-ray lag is often seen to be offset with respect to the best-fitting UV/optical relation (see Figure 6). It can even be longer than expected from a straightforward lamppost scenario (Noda et al., 2016). Even when the X-ray lag is consistent, analysis shows that in some cases, e.g. NGC 5548, the X-ray light curve does not look like the light curve needed to drive the variability at longer wavelengths (Starkey et al., 2017; Gardner and Done, 2017). Other AGNs show no correlation between X-ray and UV/optical variability at all (Buisson et al., 2018; Morales et al., 2019). This lack of a clear connection between the X-ray and UV/optical is puzzling and a problem for the simple disk reprocessing picture and therefore may indicate more complex geometries or absorption (Gardner and Done, 2017) or that different variability processes
are taking place on different timescales (Pahari et al., 2020). In the future, it will be important to connect the implied geometry from X-ray reverberation to the UV/optical continuum geometry. Ongoing and upcoming projects involving continuum reverberation promise to further pursue these issues and shed light on the UV/optical continuum-emitting region in AGNs.

BROAD LINE REGION REVERBERATION

The first reverberation mapping experiments for AGNs focused on trying to measure the BLR response to variations in the continuum flux. However, these early investigations were hampered by erroneously large expectations for the size of the BLR. While numerous studies of NGC 4151 indicated that the BLR size in that AGN was smaller than 30 light days in radius (Cherepashchuk and Lyutyi, 1973; Antonucci and Cohen, 1983; Bochkarev, 1984), the low-luminosity and high ionization parameter of NGC 4151 provided a plausible way out of the difficulties introduced by this small size. It was not until Peterson et al. (1985) carried out repeated observations of the luminous Seyfert 120 over a period of 4 years and clearly demonstrated that the predicted BLR size from photoionization equilibrium arguments was a factor of ~10 too large, that an unavoidable deficiency in our understanding was revealed. Additional studies of other AGNs confirmed these results (e.g., Perez et al., 1989; Maoz et al., 1990).

Thus, it was not until the early 1990s that the first accurate measurements of broad-line reverberation were obtained. The breakthrough was facilitated largely by the efforts of the International AGN Watch consortium, a large-scale coordinated endeavor involving simultaneous UV and optical photometric and spectroscopic monitoring, from space and from the ground. The initial results, summarized by Peterson (1993), showed decisively that the broad lines respond rapidly to continuum variations, with high ionization lines like C IV and He II responding first and then lower ionization lines such as Hβ responding later, indicating ionization stratification in the BLR (see Figure 8 for a recent example). Additionally, gross radial motions that would indicate infall or outflow as the dominant motions in the BLR were ruled out (Korista et al., 1995), demonstrating that rotation dominates the bulk motions of BLR gas in the local Seyferts that were targeted for study. Around the same time, the shortcoming in early photoionization models was determined to be the use of a single representative cloud for the BLR, whereas a "locally optimally emitting cloud (LOC)" model (Baldwin et al., 1995) more successfully reproduced early
reverberation results, including the BLR size and ionization stratification. Unlike single-cloud models, the LOC model included a wide range of gas conditions and found that BLR emission preferentially arises from the locations where the gas conditions are optimal.

The key to observational success measuring lags involved satisfying the following constraints in the planning and execution of reverberation mapping programs:

- a program length at least 3 times the longest expected time delay (Horne et al., 2004);
- a temporal cadence fine enough to resolve the shortest expected time delay;
- high signal-to-noise (≥50) in the continuum and significantly higher in the emission lines so that variability amplitudes of a few percent could be clearly detected;
- flux calibration with a precision of 2% or better across all the spectra obtained throughout the program (Peterson et al., 2004);
- and a dash of good luck, since AGN variability is stochastic and unpredictable, though longer program lengths increased the chances of detecting variability (e.g., MacLeod et al., 2016).

With a better understanding of the observational constraints necessary for a successful reverberation mapping program, the number of accurate broad line reverberation measurements began to rapidly accrue through the efforts of several groups. This also led to the development of new tools for improving the time delay measurements. Thus, a consistent reanalysis of all previous reverberation measurements for UV and optical broad lines was carried out by Peterson et al. (2004), with the same tools and methods applied in all cases, so that results from different groups could be compared in a more straightforward manner. The various analysis methods that had been employed by different groups were also examined and compared, leading to a set of best practices for the field and laying the groundwork for continued and improved success of BLR reverberation mapping experiments. With a solid footing for broad-line lag measurements, reverberation mapping goals have thus expanded to tackle new questions and focus on AGNs beyond the brightest local Seyferts, and the observational constraints needed to achieve these goals have continued to evolve as well.

Figure 8. A recent example of BLR reverberation showing spectra (left) and light curves (right)
Left: Mean and root-mean-square (rms) optical spectra of NGC 3783 collected over the course of 4 months in early 2020. The rms spectrum shows the spectral components that were variable during the observing campaign. Right: Light curves and cross-correlation functions for the continuum and the strong broad emission lines. From Bentz et al. (2021).
Black hole masses

With the availability of accurate broad-line time delay measurements, it became clear that reverberation mapping could be used to constrain the mass of the central black hole in AGNs (Peterson & Wandel, 1999, 2000). With the measurement of a time delay \( t \) and line width \( V \) for a broad emission line, the following equation can be obtained:

\[
M_{BH} = f \frac{cV^2}{G}
\]

(Equation 2)

where \( c \) is the speed of light, \( G \) is the gravitational constant, and \( f \) is an order-unity scaling factor that accounts for the (generally unknown) geometry and kinematics of the broad line region gas. Notably, when different emission lines are probed in the same AGN, the high ionization lines have short time delays and are found to be broader in width than the low ionization lines, generally agreeing with the expectations for virial motion and leading to consistent \( M_{BH} \) determinations (e.g., Peterson and Wandel 2000; Kollatschny et al., 2001).

As one of the recommended best practices, Peterson et al. (2004) demonstrated that it was critical to measure the line width in the “variable” part of the emission line (see Figure 8) so that the line-of-sight velocity was directly related to the reverberating gas, when determining \( M_{BH} \). Furthermore, focusing on the variable emission excludes narrow lines and other nonvariable emissions that would otherwise bias the line width measurement, a point that is especially important for lines like C IV that have multiple components (cf. Denney 2012).

The population average value of \( f \) has been constrained through comparison of the \( M_{BH} - \sigma_e \) relationship (Gültekin et al., 2009; Kormendy and Ho, 2013; McConnell and Ma, 2013) for AGNs and for quiescent galaxies. Under the assumption that all the galaxies are drawn from the same parent sample, the multiplicative scaling factor that is needed to bring the intercept of the AGN relationship into agreement with that of the quiescent galaxies gives \( f \). When the second moment of the emission line is used to represent the velocity width (another best practice recommended by Peterson et al., 2004), values of \( f \) have ranged from 2.8 (Graham et al., 2011) to 5.5 (Onken et al., 2004), with most values settling around 4 – 5 (e.g., Park et al., 2012; Grier et al., 2013; Batiste et al., 2017). For the two AGNs that have black hole masses measured through stellar dynamical modeling, the reverberation masses based on \( f \) are generally consistent with the masses constrained by the dynamical models (NGC 4151: Bentz et al., 2006a; Onken et al., 2014, NGC 3227: Davies et al., 2006; Denney et al., 2010).

If inclination angle is assumed to be the largest contributor to the value of \( f \), then \( f \approx 4 – 5 \) implies that the average AGN in the reverberation sample is viewed at an inclination angle of 25 – 30°, which also seems reasonable based on our current understanding of the AGN unification model (e.g., Urry and Padovani 1995). However, individual AGNs may have inclination angles that deviate from the population average, and so reverberation masses for individual objects that make use of \( f \) have an additional factor of 2 – 3 uncertainty.

\( R_{BLR} - L_{AGN} \) relationship

Another important product of reverberation mapping results is the scaling of the typical BLR size with the luminosity of the central AGN, the \( R_{BLR} - L_{AGN} \) relationship (Koratkar and Gaskell, 1991; Kaspi et al., 2000, 2005), which was expected based on photoionization arguments and searched for with the earliest reverberation measurements. When the host-galaxy starlight contamination is properly removed from the AGN luminosity, the relationship for local Seyferts has the form \( R_{BLR} \propto L_{AGN}^{0.5} \) (Bentz et al. 2006b, 2009, 2013). Microlensing of the BLR in lensed quasars, where the magnification amplitude is dependent on the size of the emission region, provides an independent way to probe the \( R_{BLR} - L_{AGN} \) relationship, and the results agree well (Guerras et al., 2013). Additionally, the \( R_{BLR} \) size in the quasar 3C 273 was resolved in the near-infrared with the GRAVITY instrument on VLT, and the size compares well with that derived from reverberation mapping of the Balmer lines (Gravity Collaboration et al., 2018), although reverberation mapping determines responsivity-weighted radii while interferometry instead measures flux-weighted radii.

The \( R_{BLR} - L_{AGN} \) relationship has been used to estimate \( M_{BH} \) for large samples of broad-lined AGNs with only a single spectrum per target (e.g., Shen et al., 2011). Rather than investing months or years to measure the BLR size for an AGN of interest, the \( R_{BLR} - L_{AGN} \) relationship allows \( R \) to be predicted from the AGN luminosity, which may then be combined with the broad line width and an adopted \( f \) factor to estimate \( M_{BH} \) (e.g., Vestergaard and Peterson 2006).
The majority of BLR sizes thus far have been measured for the Hβ emitting region, so at this time, the most well-constrained $R_{\text{BLR}} - L_{\text{AGN}}$ relationship is for Hβ. Efforts to bootstrap these results for the use of Mg II and C IV in the rest-frame UV (e.g., Vestergaard and Peterson 2006; Onken and Kollmeier 2008; Woo et al., 2018) have facilitated estimates of $M_{\text{BH}}$ for high redshift quasars. Thus, $M_{\text{BH}}$ estimates for $z \gtrsim 6$ quasars are currently dependent on the Hβ $R_{\text{BLR}} - L_{\text{AGN}}$ relationship for local broad-lined AGNs. Recent investments in multiplexed reverberation mapping programs at high redshift will likely improve upon these estimates in the coming years as calibrated relationships for C IV and other emission lines become available (Kaspi et al., 2007; Hoormann et al., 2019; Grier et al., 2019).

However, efforts to widen the population of AGNs that are studied by reverberation mapping have included objects expected to have higher mass accretion rates than those found among local Seyferts, as well as objects at higher redshift. Several studies show that many AGNs, including some of the highest accretion rate objects, fall below the usual $R_{\text{BLR}} - L_{\text{AGN}}$ relation (see Figure 9; Du et al., 2015, 2016, 2018; Grier et al., 2017b; Fonseca Alvarez et al., 2020). While the reason is not currently understood, some ascribe it to physical changes arising from high accretion rates (e.g., Dalla Bonta et al., 2020) while others have suggested that is related to differences in the shape of the ionizing continuum (e.g., Fonseca Alvarez et al., 2020). Nevertheless, what is clear is that local Seyferts may not, in fact, be appropriate models for high-$z$ quasars, and estimating $M_{\text{BH}}$ for large numbers of AGNs that span the full range of observed properties is more complicated than previously assumed.

**Mapping the BLR**

Further advancements in the quality of reverberation data sets (Bentz et al., 2009; Grier et al., 2012; Fausnaugh et al., 2017; De Rosa et al., 2018) have finally begun to allow the initial goal of reverberation mapping—mapping out the geometry and kinematics of BLR gas—to be achieved for a handful of objects (Pancoast et al., 2014; Grier et al., 2017a; Williams et al., 2018).

While the details vary from object to object, there are similarities as well: the BLR gas is found to be arranged in a thick disk-like configuration at a moderate inclination to our line of sight ($\sim 10 - 40^\circ$). The bulk motions are generally found to be rotation with varying contributions from inflow. Furthermore, in these cases, $M_{\text{BH}}$ may be directly constrained without use of a scaling factor, and in general, the values agree well with the constraints based on $(f)$ for the same objects.

Most of the recent analyses have so far focused on Hβ, with the exception of the AGN STORM program, which was modeled on the original International AGN Watch effort. Coordinated space- and ground-based spectroscopic and photometric monitoring, with a backbone of UV spectroscopy provided by
sublimation temperature (in the range 1300–2000 K, depending on the type of dust grains), this determines the re-radiated dust emission. The blackbody emission from this hot dust should peak close to the ray and UV/optical emitting regions, and so variability at these shorter wavelengths will drive variability in the inner radius of the dusty torus. The dust will be illuminated by, and absorb radiation from, the inner X-near-IR. The larger size scale of the dusty torus compared to the disk and BLR leads to longer lags and meaning that the inner edge of the dusty torus can be measured through reverberation mapping in the Near-IR. HST shows a strong outflowing component, although the orbits may still be bound. Lyα and C IV, on the other hand, appear to arise from a shell-like structure, and surprisingly, C IV appears to have a weaker outflowing contribution than Hβ.

While forward modeling constrains many properties of the BLR gas, the reverberation response may also be treated as an ill-posed inverse problem, thereby making use of all the data including the details that are not adequately fit by models. Horne et al. (2021) successfully inverted the AGN STORM data for NGC 5548, creating the most detailed velocity-delay maps yet recovered, each one being a projected image along axes of isodelay and line-of-sight velocity for the BLR corresponding to a specific emission line. The velocity-delay maps generally agree with the constraints derived through forward modeling by Williams et al. (2020), although a disk-like rather than shell-like geometry is preferred for C IV and Lyα. There is also evidence in the reverberation response for the presence of an azimuthal structure orbiting on the far side of the C IV and Lyα BLR during the monitoring period, as has been seen in several double-peaked AGNs (Gezari et al., 2007; Lewis et al., 2010; Schimoia et al., 2015, 2017).

An unexpected finding during the AGN STORM campaign was a period where all the emission lines, high-ionization absorption lines, and longer wavelength continuum variations decoupled from the UV continuum variability (the so-called “BLR holiday”; Goad et al., 2016, 2019) for approximately days—a breakdown of one of the fundamental assumptions of reverberation mapping. It may be that a change in the ionizing SED incident on the BLR led to the anomalous line behavior (Mathur et al., 2017; Goad et al., 2019), likely caused by a disk wind (Dehghanian et al., 2020). This complication led to unexpected difficulties in the forward modeling and the velocity-delay map inversion analyses; however, it also led to intense scrutiny of all the available information within this rich data set. Thus, the AGN STORM study of NGC 5548 was also the first reverberation experiment to explore “absorption” line reverberation (Kriss et al., 2019; Dehghanian et al., 2019), which provides a separate probe of the ionizing continuum and the physical conditions of the surrounding photoionized gas.

DUST REVERBERATION AND BEYOND

Near-IR emission in AGNs at about 2 – 10μm is thought to be produced by thermal radiation from hot dust (e.g., Landt et al., 2011, 2019, and references therein). Since dust only survives at temperatures below the sublimation temperature (in the range 1300–2000 K, depending on the type of dust grains), this determines the inner radius of the dusty torus. The dust will be illuminated by, and absorb radiation from, the inner X-ray and UV/optical emitting regions, and so variability at these shorter wavelengths will drive variability in the re-radiated dust emission. The blackbody emission from this hot dust should peak close to the K band, meaning that the inner edge of the dusty torus can be measured through reverberation mapping in the near-IR. The larger size scale of the dusty torus compared to the disk and BLR leads to longer lags and slower and weaker variability, affording lower cadence monitoring but requiring longer campaigns.

Early efforts showed the dusty torus to be ~light-year in Fairall 9 (Clavel et al., 1989), with dust reverberation of 10 AGNs establishing that the dust lags follow a radius-luminosity relation following approximately \[ R \propto L^{1/2} \], as expected for dust sublimation (Oknyanskij and Horne, 2001), although the typical radius of the inner wall of the torus is a factor of 2–3 smaller than was initially expected for a population of dust grains with properties similar to the interstellar medium (e.g., Kishimoto et al., 2007). Long baseline interferometry in the near-infrared has confirmed these small sizes (see Burtscher et al., 2016 for a summary), which are now understood to be the result of a population of large graphite grains making up the inner torus wall, as they are the grains that are most resistant to sublimation (García-González et al., 2017; Hönig and Kishimoto, 2017).

In the last 20 years, a number of dedicated dust reverberation campaigns have substantially increased the sample of lags (e.g., Suganuma et al., 2006; Koshida et al., 2014; Minezaki et al., 2019), as have surveys with repeated imaging that search for transient phenomena (Lyu et al., 2019; Yang et al., 2020), firmly establishing the dust R – L relation over 4 orders of magnitude in luminosity. On average, the dust lags are ~ 4 times longer than Hβ lags (e.g., Koshida et al., 2014; Netzer 2015; see Figure 10 for a comparison of dust and BLR

HST, allowed for the most detailed view yet of the BLR and surrounding regions in the AGN NGC 5548. Modeling of the reverberation response across the high- and low-ionization emission lines by Williams et al. (2020) shows that Hβ again arises from a thick disk-like structure. In this case, however, the kinematics shows a strong outflowing component, although the orbits may still be bound. Lyα and C IV, on the other hand, appear to arise from a shell-like structure, and surprisingly, C IV appears to have a weaker outflowing contribution than Hβ.
radii), demonstrating that the bulk of the BLR is enclosed within the dusty torus, as expected from AGN unification arguments.

The observable effects of central AGNs are expected to extend far beyond the dust torus. More than 20 years of spectrophotometric monitoring of NGC 5548 enabled the first and only measurement of “narrow” emission line reverberation thus far (Peterson et al., 2013), constraining the \([\text{O III}] \lambda 4959, 5007\) emitting region to 1 – 3 pc in radius, with a light crossing time of approximately a decade. The timescales required to probe similar and larger structures are generally prohibitive when compared to the lengths of human lifetimes let alone careers. But just as light echoes from long-dead supernovae may still be found and studied within the Milky Way and its closest companions (e.g., Rest et al., 2008b, a), there are indications that distant echoes from AGNs may still be found and studied today, as has been suggested for Hanny’s Voorwerp (Lintott et al., 2009).

**SUMMARY**

The development of reverberation mapping has allowed AGN studies to go beyond the limit of spatial resolution, bringing into view the central regions around supermassive black holes. The first use of reverberation mapping involved the broad optical and UV emission lines, and BLR reverberation has had a significant impact on measuring black hole masses. Recent campaigns have started to go to the next stage of mapping out the kinematics and geometry of the BLR. Further out, reverberation in the near-IR has set the size scale for the inner edge of the dusty torus. The application of reverberation mapping techniques to UV/optical continuum bands, especially with intensive monitoring campaigns led by Swift, has begun to probe properties of the UV/optical accretion disk but has many open questions relating to size of accretion disks, continuum emission from the BLR, and the relationship between the X-ray and UV/optical emitting regions. The development of X-ray reverberation mapping gives us a view to the inner few gravitational radii, close to the black hole, putting constraints on the size scale of the X-ray emitting region, closest to the ISCO. Putting all these techniques together covers the inner few hundred thousand gravitational radii from light-second size scales in the X-rays to light-years in near-IR.
Looking to the future, the combination of results from large surveys along with focused, intensive multi-wavelength campaigns on individual objects will continue to shape our view of the inner workings on AGNs. Currently ongoing is a large, coordinated X-ray through near-IR monitoring campaign on Mrk 817 built around HST UV spectroscopy, which poses the first opportunity to simultaneously apply all these techniques to the same object. The 10-year Legacy Survey of Space and Time to be performed by the upcoming Vera C. Rubin Observatory should greatly expand the number AGNs with multiband continuum light curves on a \( \sim \) 3-day cadence, with some fields visited more frequently. Just beginning is also the 5-year SDSS-V project, of which a key part is the Black Hole Mapper program, where multi-object spectroscopy of quasars will be used for reverberation mapping. As the field of reverberation mapping enters a new phase, marked by further improved data quality and the application of capable new analysis tools, we are certain to find that new surprises await discovery.

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**AUTHOR CONTRIBUTIONS**

E.M.C. led sections 1, 3, and 6. E.K. led section 2. M.C.B. led section 4. E.M.C. and M.C.B. co-led section 5. All authors reviewed and edited the article.

**DECLARATION OF INTERESTS**

The authors declare no competing interests.

**REFERENCES**

Alston, W.N., Done, C., and Vaughan, S. (2014). X-ray time delays in the narrow line Seyfert 1 galaxy PG 1244+026. MNRAS 439, 1548–1555.

Alston, W.N., Fabian, A.C., Kara, E., Parker, M.L., Dovciak, M., Pinto, C., Jiang, J., Middleton, M.J., Minniti, G., Walton, D.J., et al. (2020). A dynamic black hole corona in an active galaxy through X-ray reverberation mapping. Nat. Astron. 4, 597–602.

Antonucci, R. J. P., and Cohen, R.D. (1983). Time development of the emission lines and continuum of NGC 4151. ApJ 271, 564–574.

Areávalo, P., and Uttley, P. (2006). Investigating a fluctuating-accretion model for the spectral-timing properties of accreting black hole systems. MNRAS 367, 801–814.

Bahcall, J. N., Kozlowski, B.-Z., and Salpeter, E.E. (1972). On the time dependence of emission-line strengths from a photoionized nebula. ApJ 171, 467.

Baldwin, J., Ferland, G., Korista, K., and Verner, D. (1995). Locally optimally emitting clouds and the origin of quasar emission lines. ApJ 455, L119.

Batiste, M., Bentz, M.C., Raimundo, S.I., Vestergaard, M., and Onken, C.A. (2017). Recalibration of the M \( \beta \)-\( \alpha \) relation for AGN. ApJ 838, L10.

Bentz, M.C., Denney, K.D., Cackett, E.M., Dietrich, M., Fogel, J.K.J., Ghosh, H., Horne, K., Kuehn, C., Minezaki, T., Onken, C.A., et al. (2006b). A reverberation-based mass for the central black hole in NGC 4151. ApJ 651, 775–781.

Bentz, M.C., Denney, K.D., Grier, C.J., Barth, A.J., Peterson, B.M., Vestergaard, M., Bennert, V.N., Canalizo, G., De Rosa, G., Filippenko, A.V., et al. (2013). The low-luminosity end of the radius-luminosity relationship for active galactic nuclei. ApJ 767, 149.

Bentz, M.C., Peterson, B.M., Netzer, H., Pogge, R.W., and Vestergaard, M. (2009). The radius-luminosity relationship for active galactic nuclei: the effect of host-galaxy starlight on luminosity measurements. II. The full sample of reverberation-mapped AGNs. ApJ 697, 160–181.

Bentz, M.C., Peterson, B.M., Pogge, R.W., Vestergaard, M., and Onken, C.A. (2006b). The radius-luminosity relationship for active galactic nuclei: the effect of host-galaxy starlight on luminosity measurements. ApJ 644, 133–142.

Bentz, M.C., Street, R., Onken, C.A., and Valluri, M. (2021). Robotic reverberation mapping of the southern Seyfert NGC 3783. ApJ 906, 50.

Berti, E., and Volonteri, M. (2008). Cosmological black hole spin evolution by mergers and accretion. ApJ 684, 822–828.

Blandford, R.D., and McKee, C.F. (1982). Reverberation mapping of the emission line regions of Seyfert galaxies and quasars. ApJ 255, 419–439.

Bochkarev, N.G. (1984). Search for one-day variability of the broad components of emission line profile for the NGC 4151 Seyfert galaxy nucleus. Pisma v Astronomicheski Zhurnal 10, 574–582.

Boisson, D.J.K., Lohfink, A.M., Alston, W.N., Cackett, E.M., Chiang, C.Y., Dauser, T., De Marco, B., Fabian, A.C., Gallo, L.C., García, J.A., et al. (2018). Is there a UV/X-ray connection in IRAS 13224-3809? MNRAS 475, 2306–2313.

Burrows, D.N., Hill, J.E., Nousek, J.A., Kennea, J.A., Wells, A., Osborne, J.P., Abbey, A.F., Beardmore, A., Mukerjee, K., Short, A.D.T., et al. (2005). The Swift X-ray telescope. Space Sci. Rev. 120, 165–195.

Burscher, L., Hönig, S., Jaffe, W., Kashimoto, M., Lopez-Gonzaga, N., Meisenheimer, K., and Troistam, K.R.W. (2016). Infrared interferometry and AGNs: parsec-scale disks and dusty outflows. In Optical and Infrared Interferometry and Imaging V (p. 99070R); volume 9907 Of Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series, F. Malbet, M.J. Creech-Eakman, and P.G. Tuthill, eds.

Caballero-García, M.D., Papadakis, I.E., Dovciak, M., Bursa, M., Epitropakis, A., Karas, V., and Svoboda, J. (2018). Testing the X-ray reverberation model KYNREFREV in a sample of Seyfert 1 active galactic nuclei. MNRAS 480, 2650–2659.

Cackett, E.M., Chang, C.-Y., McHardy, I., Edelson, R., Goad, M.R., Horne, K., and Korista, K.T. (2010). Accretion disk reverberation with Hubble space telescope observations of NGC 4593: evidence for diffuse continuum lags. ApJ 857, 53.

Cackett, E.M., Fabian, A.C., Zoghbi, A., Kara, E., Reynolds, C., and Uttley, P. (2013). A soft X-ray reverberation lag in the AGN ESO 113-g010. ApJ 764, L9.

Cackett, E.M., Gelbord, J., Li, Y.-R., Horne, K., Wang, J.-M., Barth, A.J., Bai, J.-M., Bian, W.-H., Carroll, R.W., Du, P., et al. (2020). Supermassive black holes with high accretion rates in active
galactic nuclei. XI. Accretion disk reverberation mapping of Mkr 142. ApJ 896, 1.

Cackett, E.M., Horne, K., and Winkler, H. (2007). Testing thermal reprocessing in active galactic nuclei accretion discs. MNRAS 380, 669–682.

Cackett, E.M., Zoghbi, A., Reynolds, C., Fabian, A.C., Kara, E., Uttley, P., and Wilkins, D.R. (2014). Modelling the broad Fe Kα reverberation in the AGN NGC 4151. MNRAS 438, 2980–2994.

Campana, S., and Stella, L. (1995). Reverberation by a relativistic accretion disc. MNRAS 272, 585–598.

Chainakun, P., and Young, A.J. (2015). Simultaneous spectral and reverberation modelling of relativistic reflection in Mrk 335. ArXiv.

Chainakun, P., and Young, A.J. (2017). Investigating the X-ray time lags in PG 1244+026 using an extended corona model. MNRAS 465, 3965–3976.

Chartas, G., Kochanek, C.S., Dai, X., Moore, D., Mosquera, A.M., and Blackburne, J.A. (2012). Revealing the structure of an accretion disk through energy-dependent X-ray microlensing. ApJ 757, 137.

Chartas, G., Kochanek, C.S., Dai, X, Poindexter, S., and Groh, G. (2009). X-ray microlensing in RXJ1131-1231 and HE1104-1805. ApJ 693, 174–185.

Chelouche, D., Pozo Nuñez, F., and Kaspi, S. (2019). Direct evidence of non-disk optical continuum emission around an active black hole. Nat. Astron. 3, 251–257.

Cherepashchuk, A.M., and Lyutyi, V.M. (1973). Direct evidence of non-disk optical in Fairall 9. ApJ 806, 22.

De Marco, B., Ponti, G., Cappi, M., Tardivo, G., and Nandra, K. (2015). Tracing the reverberation lag in the hard state of black hole X-ray binaries. ApJ 810, 50.

De Marco, B., Ponti, G., Muñoz-Darias, T., and Nandra, K. (2015). Evolution of the reverberation lag in GX 339-4 at the end of an outburst. MNRAS 451, 2441–2452.

De Rosa, G., Fausnaugh, M.M., Grier, C.J., Peterson, B.M., Dent, W., Horne, K., Bentz, M.C., Cirol, S., Dalla Bonta, E., Joner, M.D., et al. (2018). Velocity-resolution reverberation mapping of live bright Seyfert 1 galaxies. ApJ 866, 133.

De Rosa, G., Peterson, B.M., Ely, J., Kriss, G.A., Crenshaw, D.M., Horne, K., Korista, K.T., Netzer, H., Pogge, R.W., Arévalo, P., et al. (2015). Space telescope and optical reverberation mapping project I. Ultraviolet observations of the narrow-line Seyfert 1 galaxy NGC 5548 with the cosmic origin’s spectrograph on Hubble space telescope. ApJ 806, 126.

Dehghanian, M., Ferland, G.J., Kriss, G.A., Peterson, B.M., Korista, K.T., Good, M.R., Chatzikos, M., Guzmán, F., De Rosa, G., Mehdipour, M., et al. (2020). Space telescope and optical reverberation mapping project XI. Diskwind characteristics and contributions to the very broad emission lines of NGC 5548. ApJ 890, 141.

Denney, K.D. (2012). Are outflows biasing single epoch C IV black hole mass estimates? ApJ 759, 44.

Denney, K.D., Peterson, B.M., Pogge, R.W., Adair, A., Atlee, D.W., Au-Yong, K., Bentz, M.C., Bird, J.C., Broforsky, D.J., Cshilhom, E., et al. (2010). Reverberation mapping measurements of black hole masses in six local Seyfert galaxies. ApJ 721, 715–737.

Dexter, J., and Agol, E. (2011). Quasar accretion disks are strongly inhomogeneous. ApJ 727, L24.

Du, P., Hu, C., Lu, K.-X., Huang, Y.-K., Cheng, C., Quin, J., Li, Y.-R., Zhang, Y.-W., Fan, X.-L., Bai, J.-M., et al. (2015). Supermassive black holes with high accretion rates in active galactic nuclei. IV. Hβ time lags and implications for supereddington accretion. ApJ 806, 22.

Du, P., Lu, K.-X., Zhang, Z.-X., Huang, Y.-K., Wang, K., Hu, C., Quin, J., Li, Y.-R., Fan, X.-L., Fang, X.-E., et al. (2016). Supermassive black holes with high accretion rates in active galactic nuclei. V. A new size-luminosity scaling relation for the broad-line region. ApJ 825, 126.

Du, P., Zhang, Z.-X., Wang, K., Huang, Y.-K., Zhang, Y., Lu, K.-X., Hu, C., Li, Y.-R., Bai, J.-M., Bian, W.-H., et al. (2018). Supermassive black holes with high accretion rates in active galactic nuclei. IX. 10 new observations of reverberation mapping and shortened Hβ lags. ApJ 856, 6.

Edelson, R., Gelbord, J., Cackett, E., Connolly, S., Done, C., Fausnaugh, M., Gardner, E., Gehrels, N., Goard, M., Horne, K., et al. (2017). Swift monitoring of NGC 4151: evidence for a second X-ray/UV reprocessing. ApJ 840, 41.

Edelson, R., Gelbord, J., Cackett, E., Peterson, B.M., Horne, K., Barth, A., Starkey, D.A., Bentz, M., Brandt, W.N., Goard, M., et al. (2019). The first Swift intensive AGN accretion disk reverberation mapping survey. ApJ 870, 123.

Edelson, R., Gelbord, J.M., Horne, K., McHardy, I.M., Peterson, B.M., Arévalo, P., Breeveld, A.A., De Rosa, G., Evans, P.A, Goard, M.R., et al. (2015). Space telescope and optical reverberation mapping project II. Swift and HST reverberation mapping of the accretion disk of NGC 5548. ApJ 806, 129.

Elon, R.A., and Krolik, J.H. (1998). The discrete correlation function: a new method for analyzing unevenly sampled variability data. ApJ 333, 646.

Emmanoulopoulos, D., Papadakis, I.E., Dovciak, M., and McHardy, I.M. (2014). General relativistic modelling of the negative reverberation X-ray time delays in AGN. MNRAS 439, 3931–3950.

Event Horizon Telescope Collaboration, Akiyama, K., Alberdi, A., Alef, W., Asada, K., Azulay, R., Basco, A.-X., Ball, D., Baloković, M., Barrett, J., et al. (2019). First M87 event horizon telescope results I. The shadow of the supermassive black hole. ApJ 875, L1.

Fabian, A.C. (1999). The obscured growth of massive black holes. MNRAS 308, L39–L43.

Fabian, A.C. (2012). Observational evidence of active galactic nucleus feedback. ARA&A 50, 455–489.

Fabian, A.C., Rees, M.J., Stella, L., and White, N.E. (1989). X-ray fluorescence from the inner disc in Cygnus X-1. MNRAS 238, 729–736.

Fabian, A.C., Zoghbi, A., Ross, R.R., Uttley, P., Gallo, L.C., Brandt, W.N., Blustin, A.J., Boller, T., Caballero-García, M.D., Larson, J., et al. (2009). Broad line emission from iron K-shell transitions in the active galaxy 1H0707-495. Nature 459, 540–542.

Fausnaugh, M.M., Denney, K.D., Barth, A.J., Bentz, M.C., Bottero, M.C., Carini, M.T., Croxall, K.V., De Rosa, G., Goard, M.R, Horne, K., et al. (2016). Space telescope and optical reverberation mapping project III. Optical continuum emission
and broadband time delays in NGC 5548. ApJ 827, 56.

Fausnaugh, M.M., Grier, C.J., Bentz, M.C., Denney, K.D., De Rosa, G., Peterson, B.M., Kochanek, C.S., Poage, R.W., Adams, S.M., Barth, A.J., and others. (2017). Reverberation mapping of optical emission lines in five active galaxies. ApJ 840, 97.

Fausnaugh, M.M., Starkey, D.A., Horne, K., Kochanek, C.S., Peterson, B.M., Bentz, M.C., Denney, K.D., Grier, C.J., Grube, D., Poage, R.W., et al. (2018). Contemporaneous reverberation mapping of the accretion disks in two Seyfert 1 galaxies. ApJ 854, 107.

Fender, R., Corbel, S., Tzioumis, T., McIntyre, V., Campbell-Wilson, D., Nowak, M., Sood, R., Hunstead, R., Harmon, A., Durouchoux, P., et al. (1999). Quenching of the radio jet during the x-ray high state of GX 339-4. ApJ 515, L16.

Fonseca Alvarez, G., Trump, J.R., Homayouni, Y., Grier, C.J., Shen, Y., Horne, K., Li, J.I.H., Park, H., Lo, C., Peterson, B.M., et al. (2020). The Sloan digital Sky survey reverberation mapping project: the Hβ radius-luminosity relation. ApJ 899, 73.

Gallo, L.C., González Agüero, A.G., and Miller, J.M. (2021). Eclipsing the X-ray emitting region in the AGN black hole mass. ApJ 908, L33.

García-González, J., Alonso-Herrero, A., Honig, S.F., Hernández-Caballero, A., Almeida, C., Levenson, N.A., Roche, P.F., González-Martín, O., Packham, C., and Kishimoto, M. (2017). A mid-infrared statistical investigation of clumpy torus model predictions. MNRAS 470, 2578–2598.

Gardner, E., and Done, C. (2017). The origin of the UV/optical lags in NGC 5548. MNRAS 470, 3591–3605.

Gaskell, C.M., and Sparke, L.S. (1986). Line variations in quasars and Seyfert galaxies. ApJ 305, 175.

Gebhardt, K., Bender, R., Bower, G., Dressler, A., Faber, S.M., Filippenko, A.V., Green, R., Grillmair, C., Ho, L.C., Kormendy, J., et al. (2000). A relationship between nuclear black hole mass and galaxy velocity dispersion. ApJ 539, L13–L16.

Gendreux, K.C., Arzoumanian, Z., Adkins, P.W., Albert, C.L., Anders, J.F., Ayliward, A.T., Baker, C.L., Balsamo, E.R., Bamford, W.A., Benegalrao, S.S., et al. (2016). The Neutron star interior composition explorer (NICER): design and development. In Space Telescopes and Instrumentation 2016. Ultraviolet to Gamma Ray, 9905Space Telescopes and Instrumentation 2016. Ultraviolet to Gamma Ray (Proc. SPIE), p. 99051H.

Gezari, S., Halpern, J.P., and Eracleous, M. (2007). Long-term profile variability of double-peaked emission lines in active galactic nuclei. ApJS 169, 167–212.

Goad, M.R., Knigge, C., Korista, K.T., Cackett, E., Horne, K., Starkey, D.A., Peterson, B.M., De Rosa, G., Kriss, G.A., Edelson, R., and Fausnaugh, M. (2019). Anomalous behavior of the UV-optical continuum bands in NGC 5548. MNRAS 486, 5362–5376.

Goed, M.R., Korista, K.T., De Rosa, G., Kriss, G.A., Edelson, R., Barth, A.J., Ferland, G.J., Kochanek, C.S., Netzer, H., Peterson, B.M., et al. (2016). Space telescope and optical reverberation mapping project. IV. Anomalous behavior of the broadband ultraviolet emission lines in NGC 5548. ApJ 824, 11.

Graham, A.W., Onken, C.A., Athanassoulou, E., and Combes, F. (2011). An expanded M_N-bh diagram, and a new calibration of active galactic nuclei masses. MNRAS 412, 2211–2228.

Gravity Collaboration, Amorim, A., Babautb, M., Brandner, W., Clénet, Y., Davies, R., de Zeeuw, P.T., Dexter, J., Eckart, A., Eisenhauer, F., et al. (2020). The spatially resolved broad line region of IRAS 07149-6206. A&A 643, A154.

Gravity Collaboration, Sturm, E., Dexter, J., Pfuhl, O., Stock, M.R., Davies, R.I., Lutz, D., Clénet, Y., Eckart, A., Eisenhauer, F., et al. (2018). Spatially resolved rotation of the broad-line region of a quasar at sub-parsec scale. Nature 563, 657–660.

Grier, C.J., Martini, P., Watson, L.C., Peterson, B.M., Bentz, M.C., Dasyra, K.M., Dietrich, M., Ferrarese, L., Poage, R.W., and Zu, Y. (2013). Stellar velocity dispersion measurements in high-luminosity quasar hosts and implications for the AGN black hole mass scale. ApJ 773, 90.

Grier, C.J., Pancoast, A., Barth, A.J., Fausnaugh, M.M., Brewer, B.J., Treu, T., and Peterson, B.M. (2017a). The structure of the broad-line region in active galactic nuclei. II. Dynamical modeling of data from the AGN10 reverberation mapping campaign. ApJ 849, 146.

Grier, C.J., Peterson, B.M., Poage, R.W., Denney, K.D., Bentz, M.C., Martini, P., Sergeyev, S.G., Kaspi, S., Minezaki, T., Zu, Y., et al. (2012). Reverberation mapping results for five Seyfert 1 galaxies. ApJ 755, 60.

Grier, C.J., Shen, Y., Horne, K., Brandt, W.N., Trump, J.R., Hall, P.B., Kinemuchi, K., Starkey, D., Schneider, D.P.H., Ho, L.C., et al. (2019). The Sloan digital sky survey reverberation mapping project: Initial C IV lag results from four years of data. ApJ 887, 38.

Grier, C.J., Trump, J.R., Shen, Y., Horne, K., Kinemuchi, K., McGregor, I.D., Starkey, D.A., Brandt, W.N., Hall, P.B., Kochanek, C.S., et al. (2017b). The Sloan digital sky survey reverberation mapping project: Hz and Hβ reverberation measurements from first-year spectroscopy and photometry. ApJ 851, 21.

Guerras, E., Mediavilla, E., Jimenez-Vicente, J., Kochanek, C.S., Muñoz, J.A., Falco, E., and Motta, V. (2013). Microlensing of quasar broad emission lines: constraints on broad line region size. ApJ 764, 160.

Güttler, K., Richstone, D.O., Gebhardt, K., Lauer, T.R., Tremaine, S., Aller, M.C., Bender, R., Dressler, A., Faber, S.M., Filippenko, A.V., et al. (2009). The M–σ and M–L relations in galactic bulges, and determinations of their intrinsic scatter. ApJ 698, 198–221.

Haardt, F., and Maraschi, L. (1991). A two-phase model for the X-ray emission from Seyfert galaxies. Astrophys. J. Lett. 380, L51–L54.
Kara, E., Cackett, E.M., Fabian, A.C., Reynolds, C., and Uttley, P. (2014). The curious time lags of PG 1244+026: discovery of the iron K reverberation lag. MNRAS 439, L26–L30.

Kara, E., Fabian, A.C., Cackett, E.M., Minniti, G., and Uttley, P. (2013a). Revealing the X-ray source in NGC 1322-P through flux-dependent reverberation lags. MNRAS 430, 1408–1413.

Kara, E., Fabian, A.C., Cackett, E.M., Uttley, P., Wilkins, D.R., and Zoghbi, A. (2013b). Discovery of high-frequency iron K lags in arX 564 and Mrk 335. MNRAS 434, 1129–1137.

Kara, E., Steiner, J.F., Fabian, A.C., Cackett, E.M., Uttley, P., Remillard, R.A., Gendreau, K.C., Arzoumanian, Z., Altamirano, D., Eikenberry, S., et al. (2019). The corona contracts in a black-hole transient. Nature 565, 198–201.

Kara, E., Zoghbi, A., Maruini, A., Walton, D.J., Fabian, A.C., Riallit, G., Boggis, S.E., Christensen, F.E., Fuertes, F., Hailey, C.J., et al. (2019). Iron K and Compton hump reverberation in SWIFT transient. Nature 569, 481–485.

Kishimoto, M., Ho¨ nig, S.F., Antonucci, R., Millour, J.M., Horne, K., Burgett, W., Chambers, K.C., Flewelling, H., Hodapp, K., Kaiser, N., et al. (2016). A systematic search for changing-look quasars in SDSS. MNRAS 457, 389–404.

Makarov, J., Tremaigne, S., Richstone, D., Bender, R., Bower, G., Dressler, A., Faber, S.M., Gebhardt, K., Green, R., Grillmair, C., et al. (1998). The demographic of massive dark objects in galaxy centers. Astron. J. 115, 2285–2305.

Mahmoud, R.D., and Done, C. (2018). A physical model for the spectral-temping properties of accreting black holes. MNRAS 480, 4040–4059.

Maoz, D., Netzer, H., Lelovich, E., Brosch, N., Laor, A., Mendelson, H., Beck, S., Almozino, E., and Mazeh, T. (1990). High-rate spectroscopic active galactic nucleus monitoring at the wise observatory. I. Markarian 297. ApJ 351, 75.

Maruini, A., Matt, G., Kara, E., Minniti, G., Elvis, M., Arevalo, P., Ballantyne, D.R., Balokovic, M., Bauer, F., Brenneman, L., et al. (2014). Simultaneous NuSTAR and XMM-Newton 0.5–80 keV spectroscopy of the narrow-line Seyfert 1 galaxy SWIFT J2127.4+5654. MNRAS 440, 2347–2356.

Markoff, S., Nowak, M.A., and Wilms, J. (2005). Going with the flow: can the base of jets submerge the rim of compact accretion disk coronae? ApJ 635, 1203–1216.

Masterson, G., Ingram, A., and van der Klis, M. (2018). Multi-time-scale X-ray reverberation mapping of accreting black holes. MNRAS 475, 4027–4042.

Masterson, G., Ingram, A., and van der Klis, M. (2020). Multi-timescale reverberation mapping of Mrk 335. MNRAS 498, 4971–4982.

Mathur, S., Gupta, A., Page, K., Poage, R.W., Krongold, Y., Goad, M.R., Adams, S.M., Anderson, M.D., Arevalo, P., Barth, A.J., et al. (2017). Space telescope and optical reverberation mapping project. VII. Understanding the ultraviolet anomaly in NGC 5548 with X-ray spectroscopy. ApJ 846, 15.

McConnell, N.J., and Ma, C.-P. (2013). Revisiting the scaling relations of black hole masses and host galaxy properties. ApJ 764, 184.

McHardy, I.M., Cameron, D.T., Dwelly, T., Connolly, S., Lira, P., Emmanoulopoulos, D., Gelbord, J., Breedt, E., Arevalo, P., and Uttley, P. (2014). Swift monitoring of NGC 5548: X-ray reprocessing and short-term UV/optical variability. MNRAS 444, 1469–1474.

McHardy, I.M., Connolly, S.D., Horne, K., Cackett, E.M., Gelbord, J., Peterson, B.M., Pahani, M., Gehrels, N., Goad, M., Lira, P., et al. (2018). X-ray/UV/optical variability of NGC 4593 with Swift reprocessing of X-rays by an extended reprocessor. MNRAS 480, 2881–2897.

Miller, J.M., Cackett, E., Zoghbi, A., Barret, D., Behar, E., Brenneman, L.W., Fabian, A.C., Kaarstra, J.S., Lohfink, A., Mushotzky, R.F., et al. (2018). X-ray structure between the innermost disk and optical broad-line region in NGC 4151. ApJ 865, 97.

Miller, L., Turner, T.J., Reeves, J.N., and Braito, V. (2010). X-ray reverberation in H1070-495 revisited. MNRAS 408, 1928–1935.

Minniti, G., and Szollosi, K. (2014). High-rate spectroscopic active galactic nucleus monitoring at the wise observatory. II. Markarian 297. ApJ 351, 85.

Mizumoto, M., Ebisawa, K., Tsujimoto, M., Done, C., and Koshida, S. (2019). X-ray reverberation mapping of the innermost region of active galactic nuclei. MNRAS 482, 5316–5326.
measurements of the inner radius of the dust torus in nearby Seyfert 1 galaxies. ApJ 639, 46–63.
Sun, M., Xue, Y., Brandt, W.N., Gu, W.-M., Trump, J.R., Cai, Z., He, Z., Lin, D.-B., Liu, T., and Wang, J. (2003a). Corona-heated accretion disk reprocessing: a physical model to decipher the melody of AGN UV/optical twinkling. ApJ 891, 178.
Sun, M., Xue, Y., Guo, H., Wang, J., Brandt, W.N., Trump, J.R., He, Z., Liu, T., Wu, J., and Li, H. (2003b). Modeling quasar UV/optical variability with the corona-heated accretion disk reprocessing (CHAR) model. ApJ 902, 7.
Sun, M., Xue, Y., Trump, J.R., and Gu, W.-M. (2019). Winds can ‘blow up’ AGN accretion disc sizes. MNRAS 482, 2788–2794.
Taylor, C., and Reynolds, C.S. (2018). Exploring the effects of disk thickening. LS on the black hole reflection spectrum. ApJ 855, 120.
Thomsen, L.L., Linx Dai, J., Ramirez-Ruiz, E., Kara, E., and Reynolds, C. (2019). X-ray fluorescence from super-eddington accreting black holes. ApJ 884, L21.
Ury, C.M., and Padovani, P. (1995). Unified schemes for radio-loud active galactic nuclei. Publ. Astron. Soc. Pac. 107, 803.
Uttley, P., Cackett, E.M., Fabian, A.C., Kara, E., and Wilkins, D.R. (2014). X-ray reverberation around accreting black holes. Astron. Astrophys. Rev. 22, 72.
Uttley, P., den Hartog, R., Bambi, C., Barret, D., Bianchi, S., Burga, M., Cappi, M., Casella, P., Cash, W., Costantini, E., et al. (2019). The high energy universe at ultra-high resolution: the power and promise of x-ray interferometry. arXiv. arXiv:1908.03144.
Vestergaard, M., and Peterson, B.M. (2006). Decorrelation factor of central black hole masses in distant active galaxies and quasars. II. Improved optical and UV scaling relationships. ApJ 641, 689–709.
Vincentelli, F.M., Mastroserio, G., McHardy, I., Ingram, A., and Pacaria, M. (2020). X-ray reverberation lags from the 1.5 Seyfert galaxy NGC 5273. MNRAS 492, 1135–1141.
Voltneri, M., Haardt, F., and Madau, P. (2003). The assembly and merging history of supermassive black holes in Hierarchical models of galaxy formation. ApJ 582, 559–573.
Walton, D.J., Raelit, G., Harrison, F.A., Fabian, A.C., Miller, J.M., Arevalo, P., Ballantyne, D.R., Boggs, S.E., Bremnerman, L.W., Chakraverti, S., et al. (2014). NuSTAR and XMM-Newton observations of NGC 1365: extreme absorption variability and a constant inner accretion disk. ApJ 788, 76.
Wanders, I., Peterson, B.M., Allion, D., Ayres, T.R., Clavel, J., Crenshaw, D.M., Horne, K., Kriss, G.A., Krolik, J.H., Malkan, M.A., et al. (1997). Steps toward determination of the size and structure of the broad-line region in active galactic nuclei. XI. Intense monitoring of the ultraviolet spectrum of NGC 7469. ApJS 113, 69–88.
Wang, J., Mastroserio, G., Kara, E., Garcia, J., Ingram, A., Connors, R., van der Klok, M., Dauser, T., Steiner, J., Buison, D., et al. (2021). Disk, corona, jet connection in the intermediate state of MAXI J1820+070 revealed by NICER spectral-timing analysis. ApJ. arXiv:2103.05616.
Weigelt, G., Hofmann, K.H., Kishimoto, M., Honig, S., Scherdt, D., Marconi, A., Millour, F., Petrov, R., Fux-Burnet, D., Malkan, M., et al. (2012). VLTI/AMBER observations of the Seyfert nucleus of NGC 3783. A&A 541, L9.
White, R.J., and Peterson, B.M. (1994). Comments on cross-correlation methodology in variability studies of active galactic nuclei. PASP 106, 879.
Wilkins, D.R. (2019). Low-frequency X-ray timing with Gaussian processes and reverberation in the radio-loud AGN 3C 120. MNRAS 489, 1957–1972.
Wilkins, D.R., Cackett, E.M., Fabian, A.C., and Reynolds, C.S. (2016). Towards modelling X-ray reverberation in AGN: piecing together the extended corona. MNRAS 458, 200–225.
Wilkins, D.R., and Fabian, A.C. (2011). Determination of the X-ray reflection emissivity profile of 1H 0707-495. MNRAS 414, 1269–1277.
Wilkins, D.R., and Fabian, A.C. (2013). The origin of the lag spectra observed in AGN: reverberation and the propagation of X-ray source fluctuations. MNRAS 430, 247–258.
Williams, P.R., Pancoast, A., Treu, T., Brewer, B.J., Barth, A.J., Bennet, V.N., Buehler, T., Canalizo, G., Chenko, S.B., Clubb, K.I., et al. (2018). The link AGN monitoring project 2011: dynamical modeling of the broad-line region. ApJ 866, 75.
Williams, P.R., Pancoast, A., Treu, T., Brewer, B.J., Peterson, B.M., Barth, A.J., Malkan, M.A., De Rosa, G., Horne, K., Kriss, G.A., et al. (2020). Space telescope and optical reverberation mapping project. XI. Broad-line region modeling of NGC 5548. ApJ 902, 74.
Woo, J.-H., Le, H.A.N., Karouzos, M., Park, D., Park, D., Malkan, M.A., Treu, T., and Bennet, V.N. (2018). Calibration and limitations of the Mg II line-based black hole masses. ApJ 859, 138.
Yang, Q., Shen, Y., Liu, X., Aguena, M., Arnaud, A., Avila, S., Banerj, M., Bertin, E., Brooks, D., Burke, D., et al. (2020). Dust reverberation mapping in distant quasars from optical and mid-infrared imaging surveys. ApJ 900, 56.
Yu, Z., Kocharian, C.S., Peterson, B.M., Zu, Y., Brandt, W.N., Cackett, E.M., Fausnaugh, M.M., and McHardy, I.M. (2020a). On reverberation mapping lag uncertainties. MNRAS 491, 6045–6064.
Yu, Z., Martini, P., Davis, T.M., Gruendl, R.A., Hoormann, J.K., Kocharian, C.S., Lidman, C., Mudd, D., Peterson, B.M., Woster, W., et al. (2020b). Quasar accretion disc sizes from continuum reverberation mapping in the DES standard-star fields. ApJS 246, 16.
Zoghbi, A., Cackett, E.M., Reynolds, C., Kara, E., Harrison, F.A., Fabian, A.C., Lohfink, A., Matt, G., Balokovic, M., Boggs, S.E., et al. (2014). Observations of MCG-5-23-16 with suzaku, XMM-Newton and NuSTAR: disk tomography and Compton hum reverberation. ApJ 789, 56.
Zoghbi, A., Fabian, A.C., Reynolds, C.S., and Cackett, E.M. (2012). Relativistic iron K-X ray reverberation in NGC 4151. MNRAS 422, 129–134.
Zoghbi, A., Fabian, A.C., Uttley, P., Minniti, G., Gallo, L.C., Reynolds, C.S., Miller, J.M., and Ponti, G. (2018). Broad iron line and X-ray reverberation in 1H0707-495. MNRAS 401, 2419–2425.
Zoghbi, A., Miller, J.M., and Cackett, E.V. (2019). Revisiting the spectral and timing properties of NGC 4151. ApJ 884, 26.
Zoghbi, A., Miller, J.M., and Cackett, E.V. (2021). A hard look at relativistic reverberation in MCG-5-23-16 & SWIFT J2127.4+5654: testing the lamp-post model. ApJ. arXiv:2103.04994.
Zoghbi, A., Reynolds, C., and Cackett, E.M. (2013). Calculating time lags from unevenly sampled light curves. ApJ 777, 24.
Zoghbi, A., Uttley, P., and Fabian, A.C. (2011). Understanding reverberation lags in 1H0707-495. MNRAS 412, 59–64.
Zu, Y., Kocharian, C.S., Kozlowski, S., and Peterson, B.M. (2016). Application of stochastic modeling to analysis of photometric reverberation mapping data. ApJ 819, 122.
Zu, Y., Kocharian, C.S., and Peterson, B.M. (2011). An alternative approach to measuring reverberation lags in active galactic nuclei. ApJ 735, 80.