Active Galactic Nuclei Continuum Reverberation Mapping Based on Zwicky Transient Facility Light Curves

Hengxiao Guo (郭恒潇) 1,2, Aaron J. Barth 2, and Shu Wang 3

1 Key Laboratory for Research in Galaxies and Cosmology, Shanghai Astronomical Observatory, Chinese Academy of Sciences, 80 Nandan Road, Shanghai 200030, People’s Republic of China
2 Department of Physics and Astronomy, 4129 Frederick Reines Hall, University of California, Irvine, CA, 92697-4575, USA
3 Department of Physics & Astronomy, Seoul National University, Seoul 08826, Republic of Korea

Received 2022 July 13; revised 2022 September 13; accepted 2022 September 28; published 2022 November 16

Abstract

We perform a systematic survey of active galactic nuclei (AGNs) continuum lags using ~3 days cadence gri-band light curves from the Zwicky Transient Facility. We select a sample of 94 type 1 AGNs at z < 0.8 with significant and consistent inter-band lags based on the interpolated cross-correlation function method and the Bayesian method JAVELIN. Within the framework of the “lamp-post” reprocessing model, our findings are: (1) The continuum emission (CE) sizes inferred from the data are larger than the disk sizes predicted by the standard thin-disk model. (2) For a subset of the sample, the CE size exceeds the theoretical limit of the self-gravity radius (12 lt-days) for geometrically thin disks. (3) The CE size scales with continuum luminosity as $R_{\text{CE}} \propto L^{0.48 \pm 0.04}$ with a scatter of 0.2 dex, analogous to the well-known radius–luminosity relation of broad Hβ. These findings suggest a significant contribution of diffuse continuum emission from the broad-line region (BLR) to AGN continuum lags. We find that the $R_{\text{CE}}-L$ relation can be explained by a photoionization model that assumes ~23% of the total flux comes from the diffuse BLR emission. In addition, the ratio of the CE size and model-predicted disk size anticorrelates with the continuum luminosity, which is indicative of a potential nondisk BLR lag contribution evolving with the luminosity. Finally, a robust positive correlation between the CE size and black hole mass is detected.

Unified Astronomy Thesaurus concepts: Black hole physics (159); Reverberation mapping (2019); Active galaxies (17)

Supporting material: figure set, machine-readable table

1. Introduction

Accretion disks around the supermassive black holes (SMBHs) in the centers of active galactic nuclei (AGNs) are naturally formed by infalling gas that sinks into the galaxy’s central gravitational potential. A geometrically thin, optically thick accretion disk (i.e., Shakura–Sunyaev disk or SSD; Shakura & Sunyaev 1973) that emits continuum radiation across UV–optical wavelengths is thought to be the standard mode of accretion in powerful AGNs. However, real accretion disks are more complicated and heterogeneous: the disk structure depends on the accretion rate ($\dot{m} \equiv L/L_{\text{Edd}}$), and the cold radiatively efficient SSD mode applies to moderately sub-Eddington accretion ($\dot{m} < 1$). Disks with accretion rates higher than the Eddington limit or much below it can yield different disk structures, such as the slim disk ($\dot{m} \gtrsim 1$; Abramowicz et al. 1988; Abramowicz & Fragile 2013) and the advection-dominated accretion flow ($\dot{m} \ll 1$; Narayan & Yi 1995; Yuan & Narayan 2014). Additionally, strong magnetic fields are likely to affect the disk physics and structure, for example, by changing the spectral energy distribution and radial temperature profile (e.g., Slone & Netzer 2012; Laor & Davis 2014; Li et al. 2019; Sun et al. 2019).

According to the widely used SSD model, the UV-to-optical emission from the disk is a superposition of multitemperature blackbody radiation. The standard accretion disk exhibits a temperature gradient with its maximum effective temperature ($T_{\text{eff}} \sim 10^{5}\text{–}6$ K) near the center and a decrease with the disk radius (R) following $T_{\text{eff}} \propto R^{-3/4}$. Using Wien’s law to associate $T_{\text{eff}}$ with the corresponding blackbody peak wavelength, the radius of peak emission at wavelength $\lambda$ scales as $R_{\lambda} \propto \lambda^{-4}$, where $\beta = 4/3$ for the SSD model.

Reverberation mapping (RM) is an effective tool to indirectly resolve the disk structure through light echoes (Blandford & McKee 1982; Peterson 1993; Cackett et al. 2021). The variability in AGNs is usually assumed to follow the lamp-post X-ray reprocessing model (Krolik et al. 1991; Cackett et al. 2007), in which the disk UV/optical emission is a product of X-ray reprocessing from a corona above the inner disk region. The lower-energy emission is produced in relatively more extended regions of the accretion disk leading to an observed time lag, for example, between UV and optical wavelengths, which corresponds to the distance between two emitting annuli. However, this reprocessing scenario has been challenged in many aspects including the deficit of the energy budget, the unclear correlation between X-ray and UV/optical variations, timescale-dependent color variations, and the disk-size problem (e.g., Cai et al. 2018, and references therein), and other models have been proposed for the origin of UV/optical variations such as the inhomogeneous disk model in which variability is driven by temperature fluctuations in the disk (Dexter & Agol 2011; Cai et al. 2018; Sun et al. 2020; Neustadt & Kochanek 2022).

Assuming that the observed UV/optical continuum variations from the accretion disk are driven by X-ray reprocessing from the corona, the disk sizes at different radii can be easily
inferred by measuring the corresponding continuum lags with continuum RM techniques (for a review see Cackett et al. 2021). Then, the inter-band lags are predicted to be

$$\tau = \frac{R_{\lambda_b}}{c} \left[ \left( \frac{\lambda}{\lambda_0} \right)^\beta - 1 \right],$$

where $\tau$ is the time lag between emission from two different annuli emitting at wavelengths $\lambda$ and $\lambda_0$. This model allows us to estimate the disk size at any wavelength and compare it to the theoretical predictions given $R_{\lambda_b}$ and $\beta$ constrained from the observations.

Tight inter-band correlations of continuum emission were detected in early reverberation mapping studies (e.g., Clavel et al. 1991; Krollik et al. 1991), and the first robust positive wavelength–lag relation was found in UV observations of NGC 7469 (Wanders et al. 1997; Collier et al. 1998; Kripps et al. 2000). Later on, mounting evidence was gradually reported to support this relation in various AGNs (e.g., Collier et al. 2001; Sergeev et al. 2005). Recently, thanks to large investments of time on both space-based and ground-based telescopes, intensive monitoring programs have successfully resolved continuum reverberation lags from X-ray to near-infrared (NIR) wavelengths in a growing number of sources (e.g., McHardy et al. 2014; Shappee et al. 2014; Edelson et al. 2015, 2017, 2019; Fausnaugh et al. 2016, 2018; Cackett et al. 2018, 2020; Hernández Santisteban et al. 2020; Lobban et al. 2020; Kara et al. 2021; Vincentelli et al. 2021). As a complement to intensive single-object campaigns, large time-domain surveys are capable of exploring the continuum reverberation properties of large samples of AGNs (Jiang et al. 2017; Mudd et al. 2018; Homayouni et al. 2019; Yu et al. 2020b; Jha et al. 2022), although typically with data of lower cadence and limited wavelength coverage.

Key results of these continuum RM campaigns can be summarized as follows:

1. UV–optical–NIR lags generally follow the $\tau \propto \lambda^{4/3}$ dependence predicted by a thin-disk reprocessing model, but typically with a normalization of $\sim 3$ times larger than the prediction, in agreement with microlensing measurements (e.g., Morgan et al. 2010).

2. Lags around the Balmer jump (3647 Å), and possibly also the Paschen jump (8206 Å), are generally systematically longer than expected based on an extrapolation of the other UV/optical lags (e.g., Fausnaugh et al. 2016; Cackett et al. 2018).

3. Continuum lags are correlated with other AGN properties, such as continuum luminosity and black hole mass. However, their consistency with SSD predictions is still unclear.

Explanations for the longer-than-expected inter-band lags have been proposed, e.g., increasing the predicted continuum lag by modifying the SSD model (Starkey et al. 2017; Cai et al. 2018; Sun et al. 2020), altering the reprocessing geometry (Gardner & Done 2017; Kammoun et al. 2021), incorporating the effects of winds (Li et al. 2019; Sun et al. 2019), considering the AGN internal extinction (Gaskell 2017), and including other continuum components in addition to disk emission (e.g., diffuse BLR emission; Hall et al. 2018; Lawther et al. 2018; Chelouche et al. 2019; Korista & Goad 2019; Cackett et al. 2022; Netzer 2022; Guo et al. 2022).

### ZTF Survey

ZTF, an automated time-domain survey, utilizes the 1.2 m (48 inch) Schmidt telescope at Palomar Observatory and a 576-megapixel camera with 47 deg$^2$ field of view (Bellm et al. 2019). It has covered the entire sky visible from Palomar (decl. $>-30^\circ$, 25,000–30,000 deg$^2$) since 2018 March (MJD $\geq 58194$), with a cadence of 3–4 days in the gri bands. The ZTF data have a 5σ detection limit of $g = 20.8$, $r = 20.6$, $i = 19.9$ mag (AB system) with a 30 s exposure (Maschi et al. 2019). Light curves are constructed using measurements from the calibrated single-exposure point-source-function-fit photometry.$^4$ In this work, we adopted the ZTF data release (DR) 7 light curves with a baseline of 4 (2) yr in the gri (i) bands.

#### 2.1. Sample Selection

In order to identify a large sample of AGNs having ZTF data suitable for lag measurement, we started with the Million Quasar Catalog (MQC; version 7.2 released on 2021 April 30; Flesch 2021). This catalog totally includes 1,573,824 AGNs including 29,666 type 1 QSOs/AGNs, 703,348 quasar candidates, and some type 2 objects and blazars. Our selection steps and the sample size resulting from each step are summarized in Table 1. We first selected spectroscopically confirmed type 1 QSOs/AGNs from the MQC at decl. $>-30^\circ$ with R-band magnitudes brighter than 17 mag to guarantee a relatively high signal-to-noise ratio (S/N) of the light curve for lag detection. These type 1 QSOs/AGNs$^5$ are selected by requiring the $\text{Type}$

| Selection | Objects |
|-----------|---------|
| Million quasar catalog | 1,562,836 |
| 1) decl. $>-30^\circ$ | 1,374,722 |
| 2) Spectroscopically confirmed type 1 AGN/QSO | 814,622 |
| 3) $R < 17$ mag | 9977 |
| 4) $N(\text{epochs}) > 20$ for gri light curves | 4255 |
| 5) ICCF $t_{\text{max},\text{gri}}$ and $t_{\text{max},\text{gri}} > 0.8$ | 559 |
| 6) Redshift $z < 0.8$ | 455 |

$^4$ ZTF data can be accessed via https://irsa.ipac.caltech.edu/docs/program_interface/ztf_lightcurve_api.html.

$^5$ In the following, we use AGNs generically and do not distinguish between bright QSOs and less luminous AGNs.
parameter to be “Q” or “A”. This step results in 9977 type 1 AGNs selected from the MQC.

We then searched for ZTF DR7 light curves for each object and required the number of good epochs of all of the $g$, $r$, and $i$ bands to be at least 20. In this step, 4255 objects were selected. To ensure that the data in our light curves are unaffected by clouds, moonlight contamination, or bad seeing, we require $\text{catflags} = 0$ in our selection of data points. Next, we restricted our sample to those objects that display the most significant inter-band correlations, which will give the most robust lag measurements. We measured the continuum lags using the ICCF method for this sample of 4255 AGNs (see Section 3 for details of the lag measurement) and calculated the maximum correlation coefficient $r_{\text{max}}$ from the ICCF of the inter-band light curves, which is an indicator of the strength of the correlation. We required both $r_{\text{max,gr}}$ and $r_{\text{max,gi}}$ to be larger than 0.8, indicating robust correlations among three-band light curves.

Finally, only low-redshift objects with $z < 0.8$ are considered in the following work because: (1) measurements of the black hole (BH) mass can be uniformly derived from the broad $\text{H}\beta$ line; (2) high-redshift objects tend to be relatively faint with low-S/N light curves; (3) at higher $z$, light-curve features will be further stretched by time dilation, making lag detection more challenging. This yields 455 AGNs as our initial sample.

Figure 1 illustrates the basic properties of these 455 AGNs. Panel (a) shows that the redshift distribution is peaked around 0.05 with $\sim$70% of objects at $z < 0.3$. Panel (b) displays the magnitude distributions in the $gri$ bands, measured as the mean of each object’s magnitude from the full ZTF light curves. Although we have performed an $R$-band brightness cut in sample selection, about 34% of the sample in ZTF-$r$ (as well as 56% in ZTF $g$ and 21% in ZTF $i$) are still fainter than 17 mag because of AGN variability, differences between filters, and different photometric methods between MQC data sources. Panels (c) and (d) describe the epochs and average cadence (including seasonal gaps) of ZTF light curves. As the $i$-band photometry is a bonus contributed by the time-limited ZTF collaboration survey, its cadence and temporal coverage (spanning only the first two years) are lower than those of the other bands, yet this shorter duration was still long enough to obtain significant lags for many objects. Panel (e) presents the square root of the light-curve excess variance ($\sigma^2_{\text{r}}$) following Edelson et al. (2002). This evaluates the rms variation amplitude in the light curve over and above the amount expected from the measurement uncertainties on each data point. The median values of $\sigma_g$, $\sigma_r$, and $\sigma_i$ are $0.36$, $0.31$, and $0.27$ mag for the $g$, $r$, and $i$ bands, respectively, indicating that the variability amplitude decreases with increasing wavelength as expected. Panel (f) exhibits 99 radio-detected ($>1$ mJy) objects by crossmatching with Faint Images of the Radio Sky at Twenty Centimeters (FIRST) at observed 1.4 GHz (Becker et al. 1995). Nine of them have flux densities $f_{1.4}$ larger than 100 mJy. Other objects either have radio flux densities less than 1 mJy or are in fields not covered by the FIRST survey.

2.1.2. BH Mass Estimates

In an attempt to explore the correlations between lag and luminosity, and lag and BH mass, we collected the monochromatic continuum luminosities at 5100 Å and single-epoch virial BH masses or reverberation BH masses. All BH masses were measured from the broad $\text{H}\beta$ line. The origins of this information are fairly heterogeneous. For some objects the data were obtained from previous literature that summarized the continuum luminosity and BH mass from spectroscopic surveys or RM campaigns, and for the remainder of the sample we carried out measurements on existing spectra from the Sloan Digital Sky Survey (SDSS), Large Sky Area Multi-Object Fiber Spectroscopic Telescope (LAMOST), or digitized high-S/N spectra from previous works.

We first crossmatched our initial sample of 455 AGNs with four catalogs: SDSS DR14 (Rakshit et al. 2020), LAMOST DR1–DR5 (Ai et al. 2016; Dong et al. 2018; Yao et al. 2019), the catalog of Liu et al. (2019; hereafter L19), and the catalog of Shangguan et al. (2018; hereafter S18), which include monochromatic luminosities at 5100 Å and BH mass measurements of low-redshift AGNs. Rakshit et al. (2020; R20 hereafter) measured the spectral properties for a total of 526,265 quasars in SDSS DR14. They performed global spectral fitting for each spectrum using PyQSOFit (Guo et al. 2018) and listed the continuum luminosity at 5100 Å and BH masses based on the single-epoch spectrum of $\text{H}\beta$ following the empirical mass calibration from Vestergaard & Peterson (2006; VP06 hereafter). However, SDSS DR14 defines a quasar as an object with a luminosity $M_{\text{BC}} < -20.5$ and either displaying at least one emission line with a FWHM $>500$ km s$^{-1}$ or having interesting complex absorption features. This criterion will inevitably reject a large fraction of type 1 AGNs at the low-luminosity end and also some potential AGNs with very narrow broad components. To address this issue, L19 constructed a more comprehensive and uniform sample of 14,584 broad-lined AGNs at $z < 0.35$ from SDSS DR7. This is a good complement to the DR14 quasar catalog (DR14Q) for the low-redshift AGNs, although the BH masses are based on a different calibration (Greene & Ho 2005). On the other hand, due to the bright magnitude limits, i.e., $m_i > 15$ mag, very bright nearby AGNs can be excluded. To complement the AGNs at the bright end, we also included the low-redshift quasar catalog from S18 who listed BH masses of 87 Palomar–Green quasars based on the VP06 calibration.

LAMOST spectroscopically confirmed 43,109 quasars from 2012 to 2017 (DR1–DR5; Ai et al. 2016; Dong et al. 2018; Yao et al. 2019), although half of them have been reported by SDSS. They conducted a local spectral fitting for the H$\beta$ region following Dong et al. (2008), and estimated the virial black hole mass with the VP06 calibration.

In addition, we also collected all of the H$\beta$-based BH masses from AGN RM campaigns, which include $\sim$150 unique objects (e.g., Peterson et al. 2004; Barth et al. 2015; Bentz & Katz 2015; Du et al. 2015; Grier et al. 2017; U et al. 2022).

Since the publication of these works, more AGNs have been discovered but without spectral properties reported, e.g., the newest data releases of SDSS (DR17) and LAMOST (DR6). We crossmatched our initial sample with the SDSS and LAMOST databases to download the spectra that are not included in SDSS DR14 and LAMOST DR1–DR5. We performed local spectral fitting for the H$\beta$ region (4640–5100 Å) with PyQSOFit following Shen et al. (2019) and calculated the BH masses with VP06.

For 117 AGNs without crossmatched BH mass in these catalogs, we searched previous literature and found that the continuum luminosity and BH mass of eight objects were directly reported, and 30 AGN spectra were available (e.g., Bade et al. 1995; Engels et al. 1998; Wei et al. 1999). The spectra were digitized from their figures with WebPlotDigitizer.

6 https://automeris.io/WebPlotDigitizer/
refitted with PyQSOFit to obtain estimates of the BH masses. These 30 spectra, which include the Hβ-[O III] region, were carefully selected by requiring a line S/N of Hβ > 10 pixel$^{-1}$. A few other available spectra were rejected due to the low spectral S/N, a very weak Hβ line, Hβ approaching the edge of the observed spectra range, telluric absorption, or spectra being displayed as normalized spectral flux. We searched for BH masses from the literature compiled by MQC, and we refer readers to the Ref_Name tag in the MQC for further details.

As listed in Table 2, 376 of 455 AGNs have continuum luminosity at 5100 Å and Hβ-based BH mass collected from previous catalogs, literature, or measured as part of this work. The number of BH masses obtained from each method is also listed in Table 2. Some objects are duplicate in different catalogs, and we adopt the average BH masses (also the continuum luminosity) as our fiducial values. Although RM masses are expected to be more accurate than single-epoch masses, only three and two reverberation-mapped objects are included in our parent and core samples in Section 3.4, with negligible influence on our results. In addition, we note that R20, L19, and S18 report the continuum luminosity by subtracting the host contribution determined via spectral decomposition, while LAMOST catalogs only list the total continuum luminosity due to the relatively low spectral S/N. R20 performed a comparison of total and AGN-only continuum luminosity at 5100 Å for SDSS DR7Q (see their Figure 6) and suggested that the mean difference is $\sim$0.05 dex (comparable to the uncertainty), decreasing with increasing luminosity. This indicates that the influence on our results from different measures of continuum luminosity in different subsamples is limited.

### 3. Lag Measurements and Disk-size Estimation

To measure reverberation lags, the most frequently used techniques are ICCF (e.g., Peterson et al. 1998) and JAVELIN (Zu et al. 2011). Previous investigations that studied the systematics between these two methods reached a consensus that both methods provide consistent lag measurements, and JAVELIN usually gives relatively smaller lag uncertainties (Edelson et al. 2019; Li et al. 2019; Yu et al. 2020a). However, JAVELIN makes a strong assumption that the reprocessed light curve is a smoothed, shifted, and scaled version of the driving

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**Table 2**

BH Mass Information for the Initial Sample

| Origins | Number |
|---------|--------|
| 1) SDSS DR14 quasar catalog | 130 |
| 2) SDSS DR7 broad-line AGN catalog | 167 |
| 3) PG quasar catalog | 38 |
| 4) LAMOST DR5 | 74 |
| 5) RM | 20 |
| 6) SDSS DR16, LAMOST DR6, and literature | 93 |
| Without BH mass | 79 |
light curve, which may not always be true (e.g., the BLR holiday in NGC 5548; Goad et al. 2016). In this work, we adopt both methods to estimate the inter-band lags.

3.1. ICCF Lags and Assessment of Cross-correlation Reliability

The ICCF method estimates time lags by linearly interpolating the two light curves, shifting either light curve by a time lag, calculating the cross-correlation coefficient \( r \) at this time lag, and searching for the most likely lag over a grid of values. In this work, we use the publicly available package \( I^2CCF \) (H. X. Guo et al. 2022, in preparation) to implement ICCF lag analysis. This code implements the ICCF method (Gaskell & Peterson 1987; White & Peterson 1994; Peterson et al. 1998; Sun et al. 2018), and additionally provides a null-hypothesis test to assess the robustness of the detected correlation. The \( I^2CCF \) code also provides the option of other nonlinear interpolation methods, but for this work we employ linear interpolation following the standard and well-tested ICCF technique.

We set the lag search range in \( I^2CCF \) to be ±30 days in the observed frame. Because our sample consists of moderate-luminosity AGNs with \( z < 0.8 \), this search range is sufficiently large with respect to the expected continuum lags (usually ≤10 days even for some bright quasars at \( z \sim 1 \); Yu et al. 2020b). Li et al. (2019) suggested that the overall ICCF shape does not change dramatically with different \( \tau \) grid spacing (e.g., 0.1, 0.2, 0.5, 1.0, and 2.0 times the light-curve cadence); thus we adopt a 0.5 day grid spacing, which is more than sufficient to sample the ~3 day cadence of the ZTF light curves.

\( I^2CCF \) utilizes the traditional flux randomization/random subset sampling (FR/RSS) procedure (White & Peterson 1994; Peterson et al. 1998) to obtain the lags and uncertainties. This Monte Carlo method randomizes the flux measurements by their uncertainties (FR) and randomly chooses a subset of light-curve points (RSS) to build the centroid lag distribution, whose median value and 1σ range serve as the centroid lag and error, respectively. We carried out 1000 FR/RSS iterations for each measurement. Examples of ICCF results are displayed in Figure 2.

We measured two different lag values: the peak and the centroid of the CCF. The centroid lags are calculated from points above 95% of the CCF peak value (i.e., \( r > 0.95 r_{\text{max}} \)). This differs from the widely used 0.8 \( r_{\text{max}} \) threshold because some of the ZTF CCFs have relatively large with respect to the expected continuum lags observed frame. Because our sample consists of moderate-luminosity AGNs, we adopt both methods to estimate the inter-band lags.

3.2. JAVELIN Lags

JAVELIN is another commonly used approach for lag measurement. Compared to the simple linear interpolation of light curves in ICCF, JAVELIN interpolates the light curves under the assumption that the quasar statistical variability follows the DRW model (Kelly et al. 2009, 2014), which is useful when the observations are sparse or unevenly sampled. In practice, the DRW model seems to provide a reasonable statistical description of stochastic quasar continuum variability (Kelly et al. 2009; Kozłowski et al. 2010; MacLeod et al. 2010), even though the observed power spectral slopes on very short (minutes; Mushotzky et al. 2011; Kasliwal et al. 2015) and long (decades; MacLeod et al. 2012; Guo et al. 2017) timescales deviate from the DRW predictions.

We measured the \( g - r \) and \( g - i \) lags separately with JAVELIN. It first models the driving continuum \((g\text{-band})\) light curve to constrain the damping timescale and asymptotic variability, and the results serve as priors to feed the following step. The next step in JAVELIN is modeling the driving and responding light curves with the Markov Chain Monte Carlo (MCMC) approach, assuming the flux in the \( r \) and \( i \) bands is a shifted, scaled, and smoothed version of the \( g \)-band light curve. In total, there are five free parameters in the MCMC modeling, including the damping timescale, asymptotic variability amplitude, time lag, a top-hat smoothing function, and a flux scaling factor. The lag search range is set to be the same as for the ICCF measurements (±30 days). To explore the parameter space, we used 100 walkers for each set of initial values with each walker corresponding to 30,000 steps. Burn-in phases (10,000 steps) were deleted before connecting 100 chains end to end. The final lags and their uncertainties were determined

\footnote{https://github.com/legolason/PyI2CCF}
by the median value and 1σ standard deviation of the lag posteriors. Lag posterior examples of six objects are shown in Figure 2.

The comparisons between ICCF lags and JAVELIN lags from our two main subsamples (the sample definition will be described in Section 3.4) are shown in Figure 3. As expected, the two methods generally produce consistent lag measurements, except for a few outliers that are mainly due to the broad distributions of the lag posteriors. The median $\tau_{gr}$ ($\sim 2$ days) in both samples is, as expected, smaller than that of $\tau_{gi}$ ($\sim 7$ days). Due to $\tau_{gr}$ being smaller for most objects than the 3 days cadence of the ZTF light curves, $g - i$ lags are usually detected.

Figure 2. Examples of six initial-sample AGNs showing the ZTF light curves, cross-correlation measurements, and wavelength–lag dependence. Upper left panel: ZTF gri-band light curves. Right panels: ICCF and JAVELIN lag measurements. The upper panel shows the observed centroid lags between the $g - r$ and $g - i$ bands measured from ICCF, and the bottom panel presents the normalized lag posterior distributions from JAVELIN. The lag measurements are listed. Bottom panel: comparison between the observed and SSD-predicted lag–wavelength dependence. The observed lags are shifted to the rest frame and fitted by Equation (1) assuming $\beta = 4/3$ and $\lambda_0 = 4722 \AA/(1+z)$. The fitting results, 1σ uncertainties of ICCF and JAVELIN, and the reduced $\chi^2$ of the ICCF fits are presented. The SSD-predicted wavelength–lag dependence (solid black line) is calculated with Equation (2) ($\tau = R_{\Lambda,SSD}/c$) based on the AGN continuum luminosity and estimated BH mass. All 94 components for the parent sample are available in the figure set. (The complete figure set (94 images) is available.)
more easily than \( g-r \) lags, despite the fact that the \( i \)-band light curves are shorter and less variable. In addition, we also confirm that the ICCF lag uncertainties are larger than those from JAVELIN by a factor of \( \sim 2 \) in our sample. In the following analysis, we use ICCF results for statistical studies as its error estimation is more conservative and the ICCF measurements also include the cross-correlation reliability test.

### 3.3. Estimation of the Disk Size

Now, we attempt to convert the observed \( g-r \) and \( g-i \) lags to an estimate of continuum emission (CE) size at 2500 Å, which is frequently used to compare the CE size and disk size in RM and microlensing studies. We use the term “CE size” \((R_{2500,\text{obs}})\) to refer to the continuum emission size inferred by the rest-frame inter-band lag, which is likely a superposition of lag signals from different physical components, e.g., disk and BLR emission, and “disk size” \((R_{2500,\text{SSD}})\) to refer the SSD-predicted disk size, which is dependent on the BH mass and accretion rate.

To measure \( R_{2500,\text{obs}} \), we first transform the lags from observed frame to rest frame using the spectroscopic redshift compiled in the MQC. Then we perform a fit of Equation (1) to the \( g-r \) and \( g-i \) lags by forcing the fit through \( \tau = 0 \) at reference wavelength \( \lambda_0 \), namely, the \( g \)-band wavelength 4722 Å/(1+z). The 1σ lag uncertainties are also incorporated in the fits. As suggested by previous studies, inter-band continuum lags in AGNs generally follow the \( \tau \sim \lambda^{4/3} \) law (Fausnaugh et al. 2016; Jiang et al. 2017; Yu et al. 2020b; Jha et al. 2022). Hence we fix the power-law index \((\beta)\) to 4/3, leaving \( R_{\lambda_0} \) to be the only free parameter in the fits. The reduced \( \chi^2 \) values for one degree of freedom are listed for the example fits shown in Figure 2. We also tested two-free-parameter fits with the slope \( \beta \) as a free parameter; these tests are described in Section 4.1. Finally, the best-fit value of \( R_{\lambda_0} \) is used to derive the CE size at 2500 Å and its uncertainty assuming \( R_{\lambda} \propto \lambda^{4/3} \), i.e., \( R_{2500,\text{obs}} = R_{\lambda_0}(2500 \text{ Å}/\lambda_0)^{4/3} \). All of the lag and disk-size measurements are listed in Table 3.

As we fixed the power-law slope of \( \beta = 4/3 \), if the intrinsic slope of the \( \tau-\lambda \) relation is far from this assumption, the fit could yield poor results and large \( \chi^2 \) values. As an example, for object ID = 301 shown in Figure 2, \( \tau_{gr} \) is much smaller than \( \tau_{gi} \) and has much smaller measurement uncertainty, and as a result the fitted model falls close to the \( \tau_{gi} \) point but fails to match the observed \( \tau_{gi} \) value. As tested, an acceptable fit to both \( g-r \) and \( g-i \) lags could yield a power-law slope larger than 6. There are two objects (ID 301 and ID 302) exhibiting such poor fits in the subsamples we select for further analysis, and we exclude these two objects from the slope analysis in Section 4.1. In addition, we also avoided fitting negative continuum lags as the fit will fail if either \( \tau_{gr} \) or \( \tau_{gi} \) is negative (<20% of the ICCF lags are negative in the initial sample and there are only five (two) objects with negative \( \tau_{gr} \) (\( \tau_{gi} \)) in the parent sample; see Section 3.4).

![Figure 3](image_url)
We also calculate the SSD-predicted disk size at $\lambda = 2500$ Å in units of lt-day following Edelson et al. (2017):

$$R_{\text{A, SSD}} = \left( X \frac{k \lambda}{hc} \right)^{1/3} \left[ \frac{(GM_{\text{BH}})}{8\pi \sigma} \left( \frac{L_e}{\eta c^2} \right) (3 + \kappa) \right]^{1/3},$$

(2)

where $G$ is the gravitational constant, $M_{\text{BH}}$ is the H$\beta$-based BH mass, $\sigma$ is the Stefà–Boltzmann constant, $L_e$ is the Eddington luminosity, $\eta$ is the Eddington ratio, $\kappa$ is the radiative efficiency, and $\kappa$ represents the relative contribution between X-rays and viscosity in disk heating. In the calculation of bolometric luminosity and Eddington ratio, we use the 5100 Å luminosity and Eddington ratio, we use the 5100 Å luminosity and bolometric correction factor of 9.26 (Richards et al. 2006). The factor $\eta$ is assumed to be 0.1, and $\kappa$ is fixed to 1, which means an equal contribution between X-rays and accretion-disk viscosity. The factor $X$ is chosen to be $2.49,$ 

| Column | Name          | Format | Unit       | Description                                                      |
|--------|---------------|--------|------------|------------------------------------------------------------------|
| 1      | ID            | Long   |            | Object ID                                                        |
| 2      | RA            | Double | Degree     | R.A. in decimal degrees (J2000.0)                                 |
| 3      | DEC           | Double | Degree     | decl. in decimal degrees (J2000.0)                               |
| 4      | Z             | Double |            | Redshift cataloged in the MQC                                   |
| 5      | RNAME         | Double | Mag        | Red optical magnitude of the object from MQC                    |
| 6      | NAME          | String |            | Designation of the source from MQC                              |
| 7      | TYPE          | String |            | Type classification of the object from MQC                      |
| 8      | CITE          | String |            | Name reference from MQC                                         |
| 9      | ZCITE         | String |            | Redshift reference from MQC                                     |
| 10     | CEN_GR        | Double | Day        | Observed centroid lag between the $g$ and $r$ bands from ICCF    |
| 11     | CEN_LOW_GR    | Double | Day        | Lower measurement error in CEN_GR                                |
| 12     | CEN_UP_GR     | Double | Day        | Upper measurement error in CEN_GR                                |
| 13     | CEN_GI        | Double | Day        | Observed centroid lag between the $g$ and $i$ bands from ICCF    |
| 14     | CEN_LOW_GI    | Double | Day        | Lower measurement error in CEN_GI                                |
| 15     | CEN_UP_GI     | Double | Day        | Upper measurement error in CEN_GI                                |
| 16     | PEAK_GR       | Double | Day        | Observed peak lag between the $g$ and $r$ bands from ICCF        |
| 17     | PEAK_LOW_GR   | Double | Day        | Lower measurement error in PEAK_GR                               |
| 18     | PEAK_UP_GR    | Double | Day        | Upper measurement error in PEAK_GR                               |
| 19     | PEAK_GI       | Double | Day        | Observed peak lag between the $g$ and $i$ bands from ICCF        |
| 20     | PEAK_LOW_GI   | Double | Day        | Lower measurement error in PEAK_GI                               |
| 21     | PEAK_UP_GI    | Double | Day        | Upper measurement error in PEAK_GI                               |
| 22     | P_GI          | Double |            | $P$-value for $g - r$ lag from a cross-correlation reliability test |
| 23     | P_GR          | Double |            | $P$-value for $g - i$ lag from a cross-correlation reliability test |
| 24     | MED_GR_JAV    | Double | Day        | Observed lag between the $g$ and $r$ bands from JAVELIN          |
| 25     | ERR_LOW_GR_JAV| Double | Day        | Lower measurement error in MED_GR_JAV                           |
| 26     | ERR_UP_GR_JAV | Double | Day        | Upper measurement error in MED_GR_JAV                            |
| 27     | MED_GI_JAV    | Double | Day        | Observed lag between the $g$ and $i$ bands from JAVELIN          |
| 28     | ERR_LOW_GI_JAV| Double | Day        | Lower measurement error in MED_GI_JAV                           |
| 29     | ERR_UP_GI_JAV | Double | Day        | Upper measurement error in MED_GI_JAV                            |
| 30     | L5100_L19     | Double | erg s$^{-1}$| Monochromatic luminosity at 5100 Å from L19                     |
| 31     | LOGBH_L19     | Double | $M_\odot$  | Virial BH mass based on H$\beta$ from L19 using Greene & Ho (2005) |
| 32     | L5100_R20     | Double | erg s$^{-1}$| Monochromatic luminosity at 5100 Å from R20                      |
| 33     | LOGBH_R20     | Double | $M_\odot$  | Virial BH mass based on H$\beta$ from R20 (VP06)                |
| 34     | L5100_S18     | Double | erg s$^{-1}$| Monochromatic luminosity at 5100 Å from S18                      |
| 35     | LOGBH_S18     | Double | $M_\odot$  | Virial BH mass based on H$\beta$ from S18 (VP06)                |
| 36     | L5100_RM      | Double | erg s$^{-1}$| Monochromatic luminosity at 5100 Å from RM                       |
| 37     | LOGBH_RM      | Double | $M_\odot$  | RM BH mass based on H$\beta$ from Bentz & Katz (2015) and self-collections |
| 38     | L5100_LAMOST  | Double | erg s$^{-1}$| Monochromatic luminosity at 5100 Å from LAMOST                   |
| 39     | LOGBH_LAMOST  | Double | $M_\odot$  | Virial BH mass based on H$\beta$ from LAMOST DR1–DR5 (VP06)     |
| 40     | L5100_MEASURED| Double | erg s$^{-1}$| Monochromatic luminosity at 5100 Å from self-measurements      |
| 41     | LOGBH_MEASURED| Double | $M_\odot$  | Virial BH mass based on H$\beta$ (VP06)                         |
| 42     | L5100         | Double | erg s$^{-1}$| Adopted fiducial monochromatic luminosity at 5100 Å              |
| 43     | LOGBH         | Double | $M_\odot$  | Adopted fiducial virial BH mass                                  |
| 44     | LOG_EDD       | Double |            | Eddington ratio based on fiducial luminosity and BH mass         |
| 45     | R2500_SSD     | Double | lt-day     | SSD-predicted disk size at 2500 Å based on Equation (2)          |
| 46     | R2500_ICCF    | Double | lt-day     | CE size at 2500 Å based on observed inter-band lag modeling      |
| 47     | R2500_ERR_ICCF| Double | lt-day     | Measurement error in R2500_ICCF                                  |
| 48     | R2500_JAV     | Double | lt-day     | CE size at 2500 Å based on observed inter-band lag modeling      |
| 49     | R2500_ERR_JAV | Double | lt-day     | Measurement error in R2500_JAV                                   |
| 50     | FLAG_SAMPLE   | Long   |            | Basic sample = 0 and 1 and 2; Parent sample = 1 and 2; Core sample = 2 |

(This table is available in its entirety in machine-readable form.)
which corresponds to emission from a flux-weighted radius at a given wavelength. Later, we will also discuss the influence of using a responsivity-weighted (rather than flux-weighted) radius, corresponding to \( X = 3.36 \) (e.g., Tie & Kochanek 2018). The predicted \( R_{\text{SSD},\text{SSD}} \) is listed in Table 3, and the corresponding lag can be easily obtained from \( \tau = R_{\lambda,\text{SSD}}/c \).

3.4. Parent and Core Sample

Based on the outcome of the lag measurements (i.e., the lag quality assessment, lag consistency between measurement methods, and uncertainties), BH mass, and radio flux density, we conduct a further sample selection and identify two major subsamples from the initial sample of 455 objects: a parent sample with reliable lag measurements and a core sample with the best-quality lags to balance the sample size and lag quality in the following exploration of different relationships. The selection criteria for these subsamples and the numbers of objects remaining after each step are listed below.

Parent sample selection:

1. \( \tau + \sigma_{\text{up}} > 0 \) for both bands and both lag measurement methods (369);
2. All uncertainties \( \sigma < 10 \text{ days} \) (232);
3. Lag ratio \( 0.2 < \tau_{\text{ICCF}}/\tau_{\text{JAV}} < 5 \) (153);
4. Lag difference \( |\tau_{\text{ICCF}} - \tau_{\text{JAV}}| < 3\sigma_{\text{average}} \) (112);
5. Cross-correlation reliability \( p\text{-value} < 0.2 \) (111);
6. Radio flux density \( F_{\lambda,\text{AG}} < 100 \text{ mJy at 1.4 GHz} \) (110);
7. Known \( M_{\text{BH}} \) based on \( \text{H} \beta \) (94).

This yields 94 objects in the parent sample. Criteria 1 and 2 mainly rule out negative lags and objects having poorly constrained lag posteriors, i.e., a very broad lag distribution or lag distribution strongly affected by aliasing peaks. Criteria 3 and 4 enforce lag consistency between ICCF and JAVELIN both in ratio and difference. Criterion 5 requires the \( p\text{-value} \) to be \(<0.2\), which means two uncorrelated red-noise light curves with the same observational conditions (e.g., cadence, error, and duration) have a \(<20\%\) possibility to achieve an equal or higher \( r_{\text{max}} \) than the observed value over the positive lag search range. Almost all objects passing step 4 also satisfy this criterion due to the high cadence of the ZTF light curves. Objects with strong radio emission are rare in our sample, and criterion 6 requires the radio flux density to be less than 100 mJy in order to exclude some blazars, whose continuum emission in optical can be dominated by the jet contribution (synchrotron radiation). Finally, the BH mass is needed to estimate the SSD disk size.

Core-sample selection:

1. \( \tau - \sigma_{\text{low}} > 0 \) for both bands and both lag measurement methods (93);
2. All uncertainties \( \sigma < 10 \text{ day} \) (81);
3. Lag ratio \( \frac{1}{3} < \tau_{\text{ICCF}}/\tau_{\text{JAV}} < 3 \) (72);
4. Lag difference \( |\tau_{\text{ICCF}} - \tau_{\text{JAV}}| < 3\sigma_{\text{average}} \) (49);
5. Cross-correlation \( p\text{-value} < 0.1 \) (48);
6. Radio flux density \( F_{\lambda,\text{AG}} < 100 \text{ mJy at 1.4 GHz} \) (48);
7. Known \( M_{\text{BH}} \) based on \( \text{H} \beta \) (38).

This more stringent selection results in 38 objects in the core sample. All of these objects also belong to the parent sample. The inter-band lags are restricted to be larger than zero within 1\( \sigma \) uncertainty, rejecting a large fraction of objects with very small lags unresolved by the ZTF light curves, especially for \( g-r \) lags. Lag consistency is refined in criterion 3 to further eliminate some lags affected by a secondary peak or an asymmetric lag posterior. Also, criterion 5 further tightens the cross-correlation reliability. The lags for the parent and core samples are demonstrated in Figure 3.

The main differences between the two sample selections involve the choice of how strictly to exclude lag measurements that are consistent with zero (criterion 1) and the degree of lag consistency between different methods (criterion 3). The parent sample includes some objects with \( \tau_{\text{JAV}} \) significantly above zero but with \( \tau_{\text{ICCF}} \) consistent with zero within uncertainties. This is because some short-timescale variability features are not fully resolved by the \(~3\) days cadence of the ZTF data. If these objects are not considered, the sample selection can be biased toward finding longer lags, thus overestimating the disk-size discrepancy between observations and SSD predictions (Homayouni et al. 2019). Therefore, we established the two samples with or without very short lags to test for this potential bias. In the latter sample without many short lags, we have a more stringent cut on lag ratio, which will also primarily affect the short lags as the longer ones are not significantly different between the two methods considering the limited lag search range. This criterion also rejects some inconsistent short lags measured by ICCF and JAVELIN. In addition, both samples include some objects (15 for the parent and 2 for the core sample) with \( \tau_{\text{ICCF}} < \tau_{\text{JAV}} \) either from ICCF or JAVELIN. These results are unexpected in the context of the lamp-post model, but they are still reasonable considering the lag measurement uncertainties, the influence of Balmer and Paschen jumps from diffuse continuum emission (Cackett et al. 2018; Guo et al. 2022), or other potential disk models (e.g., Cai et al. 2018; Sun et al. 2020).

Comparing our sample to that of another recently published ZTF disk RM study by Guo et al. (2022), the sample sizes of objects having significant lags are similar (~90), and the AGN redshifts are restricted to \(<0.8\) in both studies. However, the selected AGN are quite different: their objects are all collected from the SDSS DR14Q (which includes BH mass estimates for all objects) while our AGNs are collected from the MQC with a larger sample size but without existing BH masses for some objects. By crossmatching our parent (core) sample against that of Guo et al. (2022), we found only four (one) objects overlapping between the two studies. In addition, our sample selection criteria are more stringent in terms of our requirements on lag consistency and uncertainties. Our \( g-r \) lags are based on the four-year DR7 light curves, while Guo et al. (2022) used DR3 light curves restricted to a one-year duration having good sampling. Although there are similarities in the scientific goals between their study and ours, our sample and scientific focus are considerably different and the two studies are complementary.

We also checked the overlap between our sample and the sample of nearby reverberation-mapped AGNs from Bentz & Katz (2015) as future continuum reverberation mapping targets are likely selected from this catalog. By crossmatching with this catalog of 86 AGNs, we found that 19 of them have ZTF continuum lag measurements in our initial sample. Only 1 of 19 objects, Mrk 1383, is in our parent sample but not the core sample. Overall, the \( g-r \) lags of these 19 AGN are in general well constrained, and only a few objects show negative lags or have lags consistent with zero. However, most of the \( g-i \) lags have large uncertainties due to the limited baseline of \( i \)-band light curves.
Among these 19 objects, 2 AGNs (NGC 4151 and Mrk 817) were also targets of recent intensive continuum RM programs. For NGC 4151 (ID = 98), no conclusive lags can be obtained from the ZTF data as the scatter in the g- and r-band light curves is relatively large. According to Edelson et al. (2017), the lag between 2000 and 5000 Å in NGC 4151 is less than 1 day, which would be difficult to resolve with the 3 days ZTF cadence. As for Mrk 817 (ID = 204), the observed centroid lags (τ_{gi, ICCF} = 1.8\pm0.8 days and τ_{gi, ICCF} = 4.9^{+2.5}_{-1.8} days) are consistent with the results from the AGN STORM 2 project within uncertainties (τ_{gi} = 1.5^{+0.9}_{-0.8} days and τ_{gi} = 2.3^{+0.7}_{-0.9} days; Kara et al. 2021). However, this object is still rejected by our parent sample selection criteria as it does not satisfy the lag difference criterion (criterion 4).

4. Results and Discussion

In this section, we compare our observational results with SSD predictions in the framework of the lamp-post model.

4.1. Lag–wavelength Dependence

A key result from previous disk RM campaigns of local AGNs is that there is indeed a positive correlation between inter-band lags and wavelength across \(\sim 1000–10000\) Å, and the power-law slope of the \(\tau–\lambda\) dependence is broadly consistent with \(\beta = 4/3\), as predicted by the SSD model. However, it is possible that some disks are in other accretion states, e.g., a slim disk, which will give a \(\tau \propto \lambda^2\) relation (Cackett et al. 2020).

As shown in Figure 4, \(\tau_{gi}\) is usually larger than \(\tau_{gr}\) with confidence levels of \(\sim 1.7\sigma\) and \(\sim 2.3\sigma\) (based on the median lags and uncertainties) for the parent and core samples, respectively. Recalling that we do not force \(\tau_{gi}\) to be larger than \(\tau_{gr}\) in the sample selection, this result confirms that the inter-band lag generally rises with increasing wavelength, which is in good agreement with previous results. In a few objects we find that \(\tau_{gi}\) is shorter than \(\tau_{gr}\), which could be due to either measurement uncertainty or a physical mechanism that differs from the simple disk reprocessing model. We present one example in which the r-band light curve temporally leads the g-band in Appendix A, which may imply a different variability mechanism dominating over a short timescale in this object.

Although the wavelength range and cadence of the ZTF data only provide limited information on the value of the power-law slope \(\beta\) of the lag–wavelength relationship, our measurements do allow some tests to be performed. According to Equation (1), the lag ratio between \(g–i\) and \(g–r\) is expected to be:

\[
\frac{\tau_{gi}}{\tau_{gr}} = \frac{\left(\lambda_i/\lambda_g\right)^{4/3} - 1}{\left(\lambda_r/\lambda_g\right)^{4/3} - 1},
\]

where the effective wavelengths the of ZTF gri bands are 4722 Å, 6339 Å, and 7886 Å. This results in a theoretical ratio \(\tau_{gi}/\tau_{gr} = 2.0\). Otherwise, for AGNs containing a slim accretion with \(\tau \propto \lambda^2\), the theoretical ratio should be 2.2.

To estimate the slope of the \(\tau_{gi}/\tau_{gr}\) relation, we first performed a linear fit (\(y = \alpha x\)) with the Linmix code (Kelly 2007) accounting for uncertainties on both quantities, based on a Bayesian model through MCMC analysis. The obtained best-fit linear relations are \(\tau_{gi}/\tau_{gr} = 1.59^{+0.11}_{-0.04}\) for the parent sample and \(\tau_{gi}/\tau_{gr} = 1.86^{+0.14}_{-0.05}\) for the core sample. These results do not change significantly if we drop one obvious outlier, which shows the longest lags in Figure 4. We emphasize that the scatter in the \(\tau_{gi}/\tau_{gr}\) relation is quite large, and the data do not obey a simple proportionality between the two quantities as predicted by Equation (3).

Additionally, we carried out power-law fits using Equation (1) to the observed lags, allowing both \(R_{hi}\) and \(\beta\) to be free parameters. Figure 5 shows the distributions of power-law index \(\beta\) for the parent and core samples, which have \(\beta = 1.1^{+0.2}_{-0.4}\) and \(1.6^{+0.4}_{-0.5}\) (median value and 1\(\sigma\) dispersion) respectively. If we further exclude objects in the redshift range from \(z = 0.1\) to 0.3, where Hα falls in the i-band filter, the median value of \(\beta\) will be slightly reduced by 0.1–0.2.

Both tests indicate that the inter-band lags increase with the wavelength in the core sample, which is generally consistent with the SSD predictions. However, the slope is relatively flatter in the parent sample with respect to that of the core sample, which is likely to be caused by the less reliable lag measurements: the shorter lags are usually less reliable, and these small lags could yield a flatter slope. Otherwise, it may indicate that an extra component may play a role in flattening the slope of the \(\tau–\lambda\) relation.
The presence of broad emission lines and diffuse BLR continuum emission in the ZTF filter bands will affect the lag measurements and thus the power-law slope of the $\tau$–$\lambda$ relation. For AGN at redshift $z \lesssim 0.8$, the simulation presented in Guo et al. (2022; see their Figure 14) suggests that BLR components of different emission lines overall tend to shorten the $g$–$r$ and $g$–$i$ lags by $\sim$0.6 day compared with the intrinsic continuum lags, as the $g$ band usually includes more broad emission-line flux although the prominent H$_\alpha$ line is usually in the $r$ or $i$ band for low-redshift AGNs. This implies that our $\tau_{gi}$ and $\tau_{gi}$ values could be $\sim$40% (19%) and 11% (7%) (based on median lags) smaller than the values without contamination from BLR emission lines for the parent (core) sample. Thus the emission-line contribution tends to flatten the slope of the $\tau$–$\lambda$ relation in our sample.

On the other hand, the diffuse BLR continuum emission, dominated by free–free and free–bound emission from BLR clouds, is thought to make a major contribution to inter-band lags at rest-frame optical wavelengths. Figure 6 presents an approximate estimation of the slope $\beta$ of the $\tau$–$\lambda$ relation assuming that the continuum lags are solely due to a responivity-weighted lag spectrum of diffuse BLR continuum emission (Korista & Goad 2019) and a broad H$_\alpha$ lag. The emitting size ($R_\phi$) of the $g$ band is around 21 lt-days according to the lag spectrum of diffuse BLR emission and the H$_\alpha$ lag contribution to the $i$ band in a typical AGN ($M_{BH} \sim 10^8 M_\odot$ at $z \sim 0.1$) is $\sim$10 days assuming that 20% of the $i$-band flux is from H$_\alpha$. An identical power-law fit with Equation (1) is applied to the data points, which are the combined lags of diffuse BLR and H$_\alpha$ emission at effective wavelengths of the ZTF filters. The best-fit slope is 1.0 with an uncertainty of 0.1 considering different BLR environments (e.g., column density). If only a pure diffuse BLR is considered, the slope is $\sim$0.5, much flatter than the SSD prediction. This indicates that, if the continuum lag is contaminated by the diffuse BLR contribution, we should expect a slope flatter than $4/3$, yet steeper than 0.5.

Overall, both BLR emission lines and diffuse BLR emission could influence the observed lags and the slope of the $\tau$–$\lambda$ relation in our sample, with a different impact on different objects depending on the redshift and spectral shape. More dedicated monitoring across a broader range of wavelengths is needed in the future to further explore this problem, along with modeling of the AGN spectra to constrain the contributions of different line and continuum components to each filter.

4.2. Larger-than-expected Disk Size

In previous disk RM campaigns of individual nearby type 1 AGNs, the CE sizes are usually larger than the expected disk sizes (e.g., Fausnaugh et al. 2016, 2018; Edelson et al. 2019). On the other hand, studies of more luminous and distant quasars from large sky surveys claimed more comparable size between them (e.g., Homayouni et al. 2019; Yu et al. 2020b). This might be caused by poorer data quality, for example, lower cadence and/or lower accuracy of the observed light curves from large sky surveys relative to dedicated, intensive RM campaigns of nearby AGNs. Alternatively, this difference could be intrinsic and caused by some underlying physics (e.g., an intrinsic $L$–$\tau$ dependence; Li et al. 2021).

Before examining the disk-size discrepancy for the ZTF sample, we collected data for several nearby AGNs from individual dedicated disk RM campaigns (we refer to these as the “local sample”) to extend the parameter space of our study in terms of luminosity and BH mass coverage. Their properties are listed in Table 4. The disk size predicted by the SSD model at 2500 Å is calculated following Section 3.3 based on lag measurements from the literature. Their 1$\sigma$ uncertainties are derived from fitting the rest-frame inter-band lags with Equation (1). We have excluded lags between the $u$/$U$ bands and other bands due to a potentially strong contamination from the Balmer continuum.

Figure 7 displays the correlations between size ratio ($d_{ratio} = R_{2500,obs}/R_{2500,SSD}$) and luminosity, BH mass, and Eddington ratio, respectively, for the ZTF samples and the local sample. Two features are apparent: the CE size indicated from observation is typically a factor of $\sim$3 larger than the SSD prediction, and the size ratio anticorrelates with continuum luminosity and with BH mass. The median $d_{ratio}$ values are 3.1 and 3.7 (with a scatter of 0.4 dex) for the parent+local (P+L) and core+local (C+L) samples, respectively. The median ratios are 3.1, 2.5, and 4.0, when calculated separately for the parent, core, and local samples. Our result confirms the discrepancy found in previous disk RM studies of individual low-redshift AGNs that the observed CE size is a factor of $\sim$3 larger than SSD disk predictions when $X = 2.49$ is assumed. Compared to previous disk studies, our work increases the sample size to $\sim$100 AGNs.

Alternatively, if $X = 3.36$ is used instead of 2.49 in the disk-size calculation to account for systematic uncertainties in the conversion of temperature to wavelength at a given radius (Tie & Kochanek 2018), the predicted SSD disk radii would be larger by a factor of $(3.36/2.49)^{4/3} = 1.5$. This would result in a reduced size discrepancy with $d_{ratio} \approx 2$, consistent with the results from Guo et al. (2022). For previous studies, Yu et al. (2020b) pointed out that the CE sizes in most of their objects are larger than SSD prediction if the adopted $X = 3.36$ was switched to $X = 2.49$, which is consistent with our findings. However, best-fit disk sizes with $X = 2.49$ are still consistent...
with the SSD prediction within $1.5\sigma$ in the sample of Homayouni et al. (2019).

Furthermore, Figure 7 also confirms that $d_{\text{ratio}}$ is anticorrelated with both the continuum luminosity and black hole mass, as first reported by Li et al. (2021) based on a sample of 10 nearby AGNs plus measurements from Homayouni et al. (2019) and Yu et al. (2020b). Both the Spearman correlation analysis results and binned trends are shown in Figure 7, indicating strong anticorrelations (except for a mild one with luminosity in the C+L sample\(^8\)). In our sample, the correlation between $d_{\text{ratio}}$ and the BH mass is stronger than that between $d_{\text{ratio}}$ and the luminosity, in contrast to the results from Li et al. (2021). This does not necessarily indicate that the BH mass is a more fundamental driving factor than luminosity, considering the limited sample size and the large uncertainties. As for the Eddington ratio, there is little correlation with $d_{\text{ratio}}$. This lack of dependence of $d_{\text{ratio}}$ on the Eddington ratio can be understood as a result of cancellation between the two previous anticorrelations.

A promising explanation for the longer-than-expected interband lags is that the diffuse continuum emission from the BLR makes a substantial contribution to optical continuum variability (Korista & Goad 2001; Lawther et al. 2018; Chelouche et al. 2019; Netzer 2022; Guo et al. 2022). This idea is strongly supported by the $u/U$-band excess observed in the lag spectrum of several objects, although it is not shown in every nearby AGN (e.g., Mrk 817; Kara et al. 2021). The optical bands are strongly contaminated by the free–bound Balmer and Paschen continua, especially in spectral regions at $\sim 3700\,\text{Å}$ and $8200\,\text{Å}$. Based on multicomponent decompositions of AGN spectra around the Balmer and Paschen edges of several nearby AGNs, the fraction of the diffuse BLR emission flux relative to the total continuum is found to be around $10\%$–$50\%$ (Vincentelli et al. 2021; Guo et al. 2022), in general agreement with the predictions of BLR photoionization models. (e.g., NGC 5548, Fairall 9, Mrk 110; Lawther et al. 2018; Hernández Santisteban et al. 2020; Vincentelli et al. 2021). Although the flux of the diffuse BLR emission may not be dominant ($<50\%$) in the continuum emission, its lag contribution could still be primary as the lag of the BLR emission is expected to be much longer than that of disk emission. Further work on modeling the combined time-variable contributions of diffuse BLR emission and disk emission (see, e.g., Jaiswal et al. 2022) is still needed in order to fully determine the BLR contribution to broadband continuum emission. Even in scenarios where lamp-post reprocessing is not the primary cause of disk variability (such as models in which thermal fluctuations drive disk variability, as described in Section 1), the diffuse BLR emission would still be expected to make a substantial contribution to the overall optical continuum and lags.

If diffuse BLR emission indeed makes a major contribution to the continuum lags, the observed anticorrelation of the disk-size ratio and the luminosity can be naturally explained by a diffuse BLR Baldwin effect, i.e., an anticorrelation of the diffuse BLR emission equivalent width and the continuum luminosity (also see Li et al. 2021). As both the diffuse BLR emission and quasar emission lines (such as He II $\lambda 1640$) are dominated by recombination emission from the BLR, a diminished contribution from diffuse emission is expected with increasing central luminosity, thus reducing the diffuse BLR lag with respect to disk lag and alleviating the disk-size discrepancy at higher luminosities. The intrinsic origin of the Baldwin effect is still under debate. Photoionization modeling attributes it to a characteristic relationship between the continuum spectral energy distribution, the gas metallicity, and the quasar luminosity (Korista 1999), while other work has suggested that the Eddington ratio is the intrinsic driver (Dong et al. 2009). The anticorrelation of $d_{\text{ratio}}$ with $M_{\text{BH}}$ can be introduced by the $L \propto M_{\text{BH}}$ relation of our sample (see Section 4.4), although the Spearman correlation coefficients indicate that its correlation is stronger than that of $d_{\text{ratio}}$–$L$.

Interestingly, Vincentelli et al. (2022), together with Vincentelli et al. (2021), observed an opposite trend in two intensive reverberation monitoring campaigns on Mrk 110. They divided two campaigns into three intervals based on X-ray luminosity, and found that the $U$-band lag excess is not observed in the lowest X-ray state but is seen in two subsequent intervals with higher X-ray luminosities, which indicates an opposite luminosity-dependent diffuse BLR lag in Mrk 110. They argued that the increase in the $U$-band lag with luminosity could be naturally explained by an increasing radius of the

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**Table 4**

| Name          | $z$  | $R_{2500}$ (lt-day) | $R_{2500,\text{err}}$ (lt-day) | $R_{2500,\text{SSD}}$ (lt-day) | $\log L_{5100}$ (erg s$^{-1}$) | $\log M_{\text{BH}}$ ($M_\odot$) | $n_{\text{th}}$ | Reference               |
|---------------|-----|---------------------|-------------------------------|-------------------------------|-----------------------------|-------------------------------|----------------|--------------------------|
| Ark 120       | 0.033 | 0.96               | 0.22                          | 0.62                          | 44.31                       | 8.18                          | 0.10            | Lobban et al. (2020)     |
| Fairall 9     | 0.047 | 1.68               | 0.09                          | 0.71                          | 44.25                       | 8.41                          | 0.05            | Hernández Santisteban et al. (2020) |
| MCG +08-11-011| 0.020 | 0.44               | 0.04                          | 0.16                          | 43.31                       | 7.45                          | 0.05            | Fausnaugh et al. (2018)  |
| Mrk 110       | 0.035 | 0.34               | 0.04                          | 0.18                          | 43.63                       | 7.29                          | 0.15            | Vincentelli et al. (2021) |
| Mrk 142       | 0.045 | 0.45               | 0.02                          | 0.06                          | 43.29                       | 6.23                          | 0.86            | Cackett et al. (2020)    |
| Mrk 509       | 0.026 | 1.14               | 0.14                          | 0.55                          | 44.28                       | 8.05                          | 0.13            | Edelson et al. (2019)    |
| Mrk 817       | 0.031 | 1.26               | 0.11                          | 0.27                          | 43.82                       | 7.59                          | 0.13            | Kara et al. (2021)       |
| NGC 2617      | 0.014 | 0.21               | 0.04                          | 0.10                          | 42.63                       | 7.51                          | 0.01            | Fausnaugh et al. (2018)  |
| NGC 4151      | 0.003 | 0.49               | 0.16                          | 0.12                          | 42.73                       | 7.60                          | 0.01            | Edelson et al. (2017)    |
| NGC 4595      | 0.009 | 0.20               | 0.03                          | 0.05                          | 42.37                       | 6.88                          | 0.02            | Cackett et al. (2018)    |
| NGC 5548      | 0.017 | 0.82               | 0.01                          | 0.24                          | 43.51                       | 7.72                          | 0.05            | Fausnaugh et al. (2016)  |
| PG 2308+098   | 0.433 | 9.46               | 1.71                          | 5.78                          | 45.83                       | 9.60                          | 0.12            | Kokubo (2018)            |

**Note.** $R_{2500}$ is calculated based on the $R_{40}$ from original literature with Equation (1) assuming $\beta = 4/3$, and the errors are propagated from the error of $R_{40}$. All of them are nearby AGNs except PG 2308+098 at $z = 0.433$. The anticorrelations with luminosity are clear when considering the core or local samples. However, it becomes ambiguous when two samples are combined. This may be caused by the limited sample size or different data quality in ZTF relative to local AGNs. We still consider the mild anticorrelation from the core sample as our fiducial one due to the more reliable lag detections.

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*\(^8\) The anticorrelations with luminosity are clear when considering the core or local samples. However, it becomes ambiguous when two samples are combined. This may be caused by the limited sample size or different data quality in ZTF relative to local AGNs. We still consider the mild anticorrelation from the core sample as our fiducial one due to the more reliable lag detections.*
diffuse BLR emission induced by a rising ionizing continuum luminosity.

4.3. Accretion-disk Self-gravity Limit

Models of the accretion-disk structure predict that vertical self-gravity becomes important at large radii, and the disk is expected to be fragmented beyond a certain radius (i.e., a self-gravity limit, \( R_{\text{sg}} \)). This provides a natural outer boundary for the disk, \( R_{\text{out}} \). A remarkable feature in standard thin disk is that the self-gravity radius is roughly constant, almost independent of other parameters according to Collin-Souffrin & Dumont (1990) and Lobban & King (2022):

\[
R_{\text{sg}} \approx 3 \times 10^{16} \text{ cm} \approx 12 \text{ lt-days.} \tag{4}
\]

This predicts the disk size measured from reverberation should be bounded by an upper limit of about 12 lt-days, if the continuum reverberation lags are dominated by the disk contribution and not by the BLR contribution originating on larger scales.

To compare with this theoretical prediction, we extrapolate the CE size from 2500 to 8000 Å assuming \( R_{\lambda} \propto \lambda^{4/3} \), which corresponds to \( T \sim 3600 \) K according to the Wien law. We emphasize this is a lower limit of \( R_{\text{out}} \), and the real outer boundary can extend further. Figure 8 demonstrates that a large fraction of AGNs in either the parent sample (\( \sim 30\% \)) or core sample (\( \sim 60\% \)) have CE radii at 8000 Å that exceed the self-gravity limit of 12 lt-days. This strongly supports the idea that the diffuse BLR component significantly contributes to the continuum lags. The fact that the AGNs from the local sample have CE sizes below this limit can be explained by their low luminosities. Alternatively, a corona-heated accretion-disk reprocessing (CHAR) model (Sun et al. 2020), which assumes that the variability is caused by temperature fluctuations in the accretion disk and the corona is coupled to the magnetic field, can also provide an explanation for the inferred CE sizes exceeding the disk self-gravity limit, as the time lags in CHAR model are caused by the radius-dependent thermal timescales, which can be much longer than the light-travel time delays at the self-gravity radii.
4.4. Lag–Luminosity Relation

According to the locally optimally emitting cloud (LOC) photoionization model, which posits clouds of different gas densities distributed over a range of distances from the central continuum source (Baldwin et al. 1995), the line emission we observe originates from the combination of all clouds. For a given line the emission is dominated by those clouds with the highest efficiency of reprocessing the incident ionizing continuum into that line, i.e., these clouds with the optimal distance from the central source and gas density. For a BLR cloud, the ionization parameter $U_H$ is given by

$$U_H = \frac{Q(H)}{4\pi R^2 n_{H^0}},$$

where $Q(H)$ is the rate of production of hydrogen-ionizing photons by the AGNs, and $n(H)$ is the hydrogen density. As $L \propto Q(H)$, this yields $R \propto L^{0.5}$ under the assumptions that the ionization parameters and particle densities are about the same for all AGNs. The well-known H$\beta$ R–L relation (Bentz et al. 2013) is observed to follow this scaling. Likewise, if the continuum lag is dominated by the BLR diffuse emission, a similar relationship is expected.

Otherwise, if the inter-band lags are dominated by the disk components, the lags are expected to be proportional to $(M_{BH}L)^{1/3}$ (see Equation (2)). This can be reduced to a relation between $\tau$ and $L$ by using the mass–luminosity relation of the sample to eliminate $M_{BH}$ from the scaling. We performed a linear fit of the $L–M_{BH}$ relation and obtained a relationship of $L \propto M_{BH}^{1.11}$ with a scatter of 0.1 dex for both the P+L and C+L sample. This indicates that for our sample $\tau$ should scale with $L^{0.63}$ if the disk model of Equation (2) applies (also see the similar discussion in Montano et al. 2022).

Figure 8 displays the $R_{CE}$–$L$ relation at 5100 Å for both the parent and core sample. The local AGNs with more reliable CE size measurements due to the intensive sampling and long-baseline light curves are also added in the plots (see Table 4). All CE sizes at 5100 Å are extrapolated from $R_{2500}$ with $R_\lambda \propto \lambda^{1/3}$. Clearly, there is a positive correlation in the C+L sample, whereas the correlation is more ambiguous in the P+L sample. This is because criterion 1 in parent sample selection includes some objects with less reliable lag detections (i.e., $R_{5100} < 3$ it-days) and the potential Baldwin effect of the diffuse BLR emission, thus increasing the scatter and biasing the relationship. Therefore, we consider the results from the C+L sample to be more reliable than those from the P+L sample.

In order to parameterize the $R_{CE}$–$L$ relation, we apply a linear MCMC fitting for the combined samples using the python package linmix (Kelly 2007), by fitting the function

$$\log(R_{5100}/1 \text{lt–day}) = \alpha \log(L_{5100}/10^{44} \text{ erg s}^{-1}) + K.$$  

The best fit to the data gives $\alpha = 0.48^{+0.04}_{-0.04}, K = 0.56^{+0.03}_{-0.03}$ ($\alpha = 0.31^{+0.04}_{-0.04}, K = 0.48^{+0.03}_{-0.03}$) for the core (parent) sample. The scatter of the $R_{CE}$–$L$ relation from the linear fit is $\sim 0.2$ (0.5) dex for core (parent) sample. We find that the fiducial $R_{CE}$–$L$ relation in C+L sample is indeed similar to the well-known H$\beta$ R–L relation, and differs from the slope of 0.63 predicted by the SSD model as described above. This result is also consistent with the slope of $\sim 0.4$–0.5 discovered by Sergeev et al. (2005) and also confirmed by Montano et al. (2022), which extends to a much lower luminosity regime by successfully detecting the continuum lag of the low-mass AGN in NGC 4395.

The right panel of Figure 9 seemingly shows that the sample distribution is in good agreement with $R_{CE} \propto L^{1/2}$, and the diffuse BLR contribution to continuum may be similar over 4 orders of magnitude in continuum luminosity at 5100 Å. However, Figure 7 implies a potential evolution of $d_{ratio}$ as a function of the monochromatic luminosity (a potential Baldwin effect of diffuse BLR emission), which means we should expect to see luminosity-dependent trends with respect to the nonevolutionary $R \propto L^{1/2}$ for sub-Eddington accreting AGNs. Indeed, we found that the best-fit slope is slightly flatter than 0.5, which reflects an expected mild anticorrelation of $d_{ratio}$–$L$ in C+L sample. This evolution effect is more obvious in P+L sample (see the top left panel of Figure 7), thus yielding a much flatter slope in $R_{CE}$–$L$ relation. This indicates that the Baldwin effect of diffuse BLR emission and the $R_{CE}$–$L$ relation are well connected. Nevertheless, the strength of the anticorrelation between $d_{ratio}$ and $L$ is still indeterminate limited by the sample size and ambiguous lag detections, and it is more challenging to quantify its effect on the $R_{CE}$–$L$ relation.

To further examine the physical implications of these measurements, we introduce a newly established $\tau$–$L$ relation based on a radiation-pressure confined BLR cloud (RPC) model from Netzer (2022). The RPC model also works in the framework of the lamp-post reprocessing scenario. Its diffuse BLR emission modeling follows Lawther et al. (2018) and Korista & Goad (2019). According to their model, a first-order approximation of the total observed continuum lag at wavelength $\lambda$ is

$$\tau_{\lambda,\text{total}} = \tau_{\lambda,\text{disk}} L_{\text{total}} + \tau_{\lambda,\text{diff}} L_{\text{diff}} L_{\text{total}} \text{ days},$$

where $\tau_{\lambda,\text{disk}}$ and $\tau_{\lambda,\text{diff}}$ refer to the lags of variation in disk and diffuse BLR emission relative to the central variability. If the disk lag ($\tau_{\lambda,\text{disk}}$) is negligible, and we further assume the diffuse BLR continuum lag ($\tau_{\lambda,\text{diff}}$) to be around half of the broad H$\beta$ lag (e.g., Korista & Goad 2019; Netzer 2022),

$$\tau_{\lambda,\text{diff}} \simeq 0.5 \tau_{\lambda,\beta} = 17L_{5100}^{0.5} \text{ days},$$

Figure 8. Distributions of CE size at 8000 Å for different samples. The self-gravity limit of $R_{eq} = 12$ days is indicated by the black dashed line. Different samples are labeled with different lines.
then the continuum lag at 5100 Å can be written as:

\[ \tau_{5100} \approx 17L_{5100,44}^{0.5} \frac{1.5c_f}{1 + 1.5c_f} \text{ days,} \]  

(9)

where \( c_f \) is the BLR covering factor, and \( L_{5100,44} \) represents \( L_{5100} \) in units of \( 10^{44} \) erg s\(^{-1}\). Netzer (2022) found that the diffuse continuum from a BLR with a covering factor of \( c_f = 0.2 \) (i.e., \( L_{\text{diff},5100}/L_{\text{total}} = 0.23 \) at 5100 Å and \( \tau \approx 3.9L_{5100,44}^{0.5} \) days) can explain the entire observed lag spectra in terms of both the shape and magnitude, without necessarily requiring any lag contribution from the disk. Furthermore, the \( \tau-L \) relation in local AGNs is in good agreement with the prediction (\( \tau \approx 3.9L_{5100,44}^{0.5} \) days; see their Figure 4). However, the sample used by Netzer (2022) is limited in size (<10 AGNs), and the luminosity range of the sample is limited to objects with \( \lesssim 10^{44} \) erg s\(^{-1}\).

In this work, we further examine this relationship with a much larger sample size and luminosity range (\( 10^{42}-10^{46} \) erg s\(^{-1}\)). Remarkably, we find that the \( \tau-L \) relation (\( \tau = \tau_{\text{CE}}/c \)) predicted by the RPC model closely matches the C+L sample data, as has also been found by extending the sample to the much lower luminosity of NGC 4395 (Montano et al. 2022). This provides further corroborating evidence that the diffuse BLR emission has a strong influence on AGN continuum lags. However, we cannot rule out the standard thin-disk model if we consider the monochromatic luminosity in a self-similar scenario as it also produces a slope of 0.5 in the \( \tau-L \) relation (see details in Appendix B). However, we suggest that the BLR origin of the \( \tau-L \) relation is more compatible with other observational facts, for instance, the \( U \)-band excess caused by Balmer continuum emission from BLR clouds seen in NGC 4593 (Cackett et al. 2018) and other nearby AGN having high-cadence continuum reverberation mapping data (e.g., Fausnaugh et al. 2016; Edelson et al. 2019). Furthermore, it implies that the average diffuse BLR continuum fraction at 5100 Å in our sample is around 23% with respect to the total luminosity if the RPC model is approximately correct. At the wavelengths of the Balmer and Paschen jumps, this fraction can be as high as 30%–40%, predicted by Korista & Goad (2019; see their Figure 9), consistent with the results from Sections 4.2 and 4.3. Finally, this model indicates the \( \tau-L \) relation for the observed continuum lag (a superposition of disk and diffuse BLR lags) is similar to the \( \text{H} \beta R-L \) relation but downscaled by a factor of 8.7 (17 \( \times \) 2/3.9) in normalization. In the future, more complex BLR modeling (e.g., Lawther et al. 2018) combined with a spectral decomposition of high-S/N spectra covering a broad wavelength range (e.g., Guo et al. 2022) is still needed to disentangle the contributions from disk and diffuse BLR emission and to obtain estimates of the intrinsic disk lags.

### 4.5. CE Size–BH Mass Dependence

Analogous to the \( R-L \) dependence, the SSD model also predicts a positive correlation between the accretion-disk size and the BH mass: \( \tau \propto (M_{\text{BH}}L)^{1/3} \approx M_{\text{BH}}^{0.70} \) based on the scaling of \( L \propto M_{\text{BH}}^{1.1} \) in both the P+L and C+L samples.

Figure 10 displays the CE size at 2500 Å as a function of BH mass. Significant positive correlations are obtained in both panels, with a Spearman correlation coefficient of \( r = 0.41 \) and \( p = 1 \times 10^{-5} \) (\( r = 0.63, p = 8 \times 10^{-7} \)) for the P+L (C+L) sample. The linear MCMC fit shows that the slopes are 0.72\( \pm \)0.12 and 0.83\( \pm \)0.13 for the P+L and C+L samples, respectively, considering a 0.4 dex uncertainty on the BH mass in the linear regression. We conclude that the positive correlation is robust, whereas the slope is not well constrained, yet not significantly different from the SSD prediction (0.70). The scatter of this relation is relatively large (~1 dex), which is mainly due to the diverse values of \( m \) for the sample, probably indicating different accretion modes and disk geometries. According to the SSD expectation, AGNs with higher accretion rates will yield larger CE sizes given the same BH mass (see...
the theoretical CE sizes $R_{2500}$ as a function of the BH mass with different Eddington ratios; three black lines in Figure 10. The commonly observed larger CE sizes in our sample with respect to SSD prediction at corresponding accretion rates reflects the unexpected larger disk size in Section 4.2.

Compared with previous detections of weak trends between the CE size and BH mass (e.g., Yu et al. 2020b; Jha et al. 2022; Guo et al. 2022), the positive correlation in this work is relatively more robust for three reasons: first, our lag selection criteria are stricter and our sample size is relatively larger; second, local AGN with low BH masses are considered in our analysis, which extends the BH mass range and better constraints the relationships; finally, the high-quality light curves (high cadence and high S/N) together with the intrinsic properties of the AGN (short-term variability timescales for low-redshift objects) further reinforce the short-lag detection ability.

5. Conclusions

We compiled a sample of low-redshift ($z < 0.8$) AGNs with robust lag measurements by crossmatching MQC type I AGNs with ZTF light curves to constrain the CE size. Two inter-band lags, $\tau_{gr}$ and $\tau_{gp}$, were measured using the standard ICCF method and the Bayesian code JAVELIN. We made a strict sample selection, requiring a relatively high cross correlation $r_{max} > 0.8$, consistency in lag between two methods, and small lag uncertainties. The selection procedure yields a parent sample of 94 AGNs and a core sample of 38 AGNs with different lag quality. These measurements were combined with published results for local AGNs from targeted continuum RM campaigns. Our main findings are as follows:

1. Our results suggests that the increase in the continuum lags from $g - r$ to $g - i$ is generally consistent with the SSD prediction with a slope of $4/3$. The CE size is larger than the disk size predicted in the SSD model by a factor of $\sim 3$ with $X = 2.49$, similar to the results from disk RM and microlensing.

2. Self-gravity theory predicts that the accretion-disk size has an upper limit of around 12 lt-days (the self-gravity limit), almost independent of any parameters (Lobban & King 2022). However, our measurements show that a significant fraction (30%--60%) of the AGNs in our sample have CE sizes at 8000 Å exceeding this limit, which can be interpreted as evidence for a significant contribution from the diffuse BLR emission to the continuum lags.

3. The ratio between the CE size and disk size predicted in the SSD model anticorrelates with both the continuum luminosity and the BH mass. Li et al. (2021) claimed that this may be caused by a Baldwin effect of the diffuse BLR emission, analogous to normal quasar emission lines (e.g., He II): with increasing continuum luminosity, the diffuse BLR contribution diminishes, thus reducing the diffuse BLR lag relative to the accretion-disk lag and alleviating the disk-size discrepancy.

4. The CE size at 5100 Å scales with the continuum luminosity as $R_{CE} \propto L_{5100}^{0.48 \pm 0.04}$ with a scatter of 0.2 dex, very similar to the $R - L$ relation of the broad H$\beta$ line. This again provides important evidence that the observed continuum lags contain a significant contribution from the diffuse BLR continuum (with an expected $R \propto L_{H\beta}^{0.5}$). Moreover, this $R_{CE} - L$ dependence also closely matches a radiation-pressure-confined BLR cloud model, which assumes that the disk lag is negligible and the diffuse continuum emission originates from a BLR with a covering factor of 0.2 (Netzer 2022). If this is the case, it indicates the average fraction of the diffuse BLR emission relative to the total flux is around 23% at 5100 Å in our sample.

5. A robust positive correlation between the CE size and the BH mass is found. However, the slope of this relationship is not well constrained due to the diverse accretion rates.

If there is indeed a significant contribution of diffuse BLR emission to continuum lags that decreases as a function of the
luminosity, this would also produce a luminosity-dependent bias in broad emission-line reverberation lags. Hβ lags are usually measured relative to the optical continuum in the g-band or V-band spectral regions, as a proxy for the unobservable ionizing continuum, and a contribution of diffuse BLR emission to the optical continuum would tend to decrease the measured emission-line lags. Any luminosity dependence to the DC emission fraction would then affect the slope of the observed Hβ radius–luminosity relationship (Bentz et al. 2013). The impact on virial BH masses determined from RM might be modest, as the virial normalization factor (the f-factor) is externally calibrated based on the $M_{BH} - \sigma$ relation (Onken et al. 2004). However, dynamical modeling methods for determining the BH masses from RM data (e.g., Pancoast et al. 2011) generally assume that the observed optical continuum emission originates from a region of negligible size compared with the BLR radius, and these methods may need revision to account for a substantial (and luminosity-dependent) contribution of BLR continuum emission.

With the further release of ZTF g- and r-band light curves, more lags will be reliably detected in AGNs, and it will also allow us to explore the lag variations on timescale of a few years. However, despite the ZTF light curves being generally better than other surveys, the ability to detect lags in the survey data is still limited, for example, by the cadence and S/N for very short lags, and by weak variability in many light curves. In the future, the Vera Rubin Observatory will provide higher cadence (e.g., in the Deep Drilling Fields) and more accurate light curves with wider sky coverage and additional filter bands (e.g., Brandt et al. 2018; Ivezić et al. 2019; Kovacevic et al. 2022). It will significantly push forward our outstanding of the accretion-disk physics and variability mechanism in AGNs, and distinguish the X-ray reprocessing scenario from other pictures (e.g., the CHAR model; Sun et al. 2020).

We thank the anonymous referee for providing helpful suggestions. We thank Mouyuan Sun for helpful discussion about the CHAR model. We thank Kirk T. Korista and Michael R. Goad for providing the diffuse BLR model and helpful discussion. Research at UC Irvine has been supported by NSF grant AST-1907290. S.W. is supported by the National Research Foundation of Korea (NRF) grant funded by the Korean government (MEST; No. 2019R1A6A1A10073437).

Based on observations obtained with the Samuel Oschin 48 inch Telescope at the Palomar Observatory as part of the Zwicky Transient Facility project. Z.T.F. is supported by the National Science Foundation under grant No. AST-1440341 and a collaboration including Caltech, IPAC, the Weizmann Institute for Science, the Oskar Klein Center at Stockholm University, the University of Maryland, the University of Washington, Deutsches Elektronen-Synchrotron and Humboldt University, Los Alamos National Laboratories, the TANGO Consortium of Taiwan, the University of Wisconsin at Milwaukee, and Lawrence Berkeley National Laboratories. Operations are conducted by COO, IPAC, and UW.

Funding for the Sloan Digital Sky Survey IV has been provided by the Alfred P. Sloan Foundation, the U.S. Department of Energy Office of Science, and the Participating Institutions.

SDSS-IV acknowledges support and resources from the Center for High Performance Computing at the University of Utah. The SDSS website is www.sdss.org.

SDSS-IV is managed by the Astrophysical Research Consortium for the Participating Institutions of the SDSS Collaboration including the Brazilian Participation Group, the Carnegie Institution for Science, Carnegie Mellon University, Center for Astrophysics | Harvard & Smithsonian, the Chilean Participation Group, the French Participation Group, Instituto de Astrofísica de Canarias, The Johns Hopkins University, Kavli Institute for the Physics and Mathematics of the Universe (IPMU) / University of Tokyo, the Korean Participation Group, Lawrence Berkeley National Laboratory, Leibniz Institut für Astrophysik Potsdam (AIP), Max-Planck-Institut für Astronomie (MPIA Heidelberg), Max-Planck-Institut für Astrophysik (MPA Garching), Max-Planck-Institut für Exterterrestrial Physik (MPE), National Astronomical Observatories of China, New Mexico State University, New York University, University of Notre Dame, Observatório Nacional / MCTI, The Ohio State University, Pennsylvania State University, Shanghai Astronomical Observatory, United Kingdom Participation Group, Universidad Nacional Autónoma de México, University of Arizona, University of Colorado Boulder, University of Oxford, University of Portsmouth, University of Utah, University of Virginia, University of Washington, University of Wisconsin, Vanderbilt University, and Yale University.

Facilities: ZTF (IRSA 2022), SDSS.

Software: Astropy (Astropy Collaboration et al. 2018), PyFCCF (Guo & Barth 2021), Linnmix (Kelly 2007).

Appendix A

An AGN with a Temporally Abnormal Time Delay

Here we describe an AGN (ID = 241, PG 1519+226 at $z = 0.136$) exhibiting unexpected behavior in which the r-band light curve temporally leads the g band (as well as the i band) by a few days (<5 days). This is most evident by inspection of a peak in the light curve around MJD = 58,600, as illustrated in Figure A1 (also see its overall lag measurements in the first panel of Figure 2), where the r-band peak occurs noticeably earlier than the g-band peak. We also performed a visual inspection for other objects in the initial sample of 455 AGN and did not find any other objects showing evidence of similar behavior, indicating a detection rate of $<0.2\%$. An inverted relationship between lag and wavelength is not compatible with the standard disk reprocessing model, but may be explained by other scenarios for the origin of continuum variability. As indicated by the inhomogeneous accretion-disk model (e.g., Dexter & Agol 2011), if disk temperature fluctuations induce a strong variability amplitude at the optical emitting region, the fluctuations will propagate to both the shorter and longer wavelengths, which could explain the temporal phenomenon here. However, this occasional abnormal behavior is rapidly disappeared in later light curves such that the overall lags measured from the entire light curves are still positive (short-wavelength bands lead the longer-wavelength bands), as shown in the first panel of Figure 2. If this variability mechanism is important, we should expect to see more inverted lags in future monitoring. Alternatively, this could also be caused by a significant contamination from broad emission lines in some AGNs around a particular redshift as the g and i bands include several emission lines (e.g., Hγ and Fe emission), whereas the r band does not include any strong emission lines. The negative r-band lag could be explained by a strong variability response of the emission lines to continuum variations. Finally, this case should be insensitive to the diffuse BLR emission contribution.
as the Balmer jump (3646 Å) barely overlaps with the g band, and the flux of diffuse BLR emission across the gri bands is nearly constant.

Appendix B
Self-similar Scenario in Standard Thin-disk Model

The hypothesis of a BLR origin is not the only possible explanation for a \( \tau \propto L^{1/2} \) trend in continuum lags. In the standard thin-disk model, when considering a monochromatic luminosity in the self-similar part of the spectral energy distribution, the same slope is predicted. Assuming \( T \propto r^{-3/4} \) and assuming that the outer radius is much larger than the inner radius of the accretion disk, the monochromatic luminosity yields \( L_\nu \propto M^{2/3} M_{\text{BH}}^{1/3} \nu^{1/3} \), where a certain region over the frequency regime can be described by a single power-law between luminosity and frequency \( (L_\nu \propto \nu^{1/3}) \), also known as the self-similar regime. Thus, the self-similar scenario predicts \( L \propto M^{2/3} M_{\text{BH}}^{1/3} \). Combining with \( R \propto M^{1/3} M_{\text{BH}}^{1/3} \), derived from Equation (2), it also predicts a relation of \( R \propto L^{1/2} \). Figure B1 exhibits the relation between the observed monochromatic luminosity at 5100 Å and \( M^{1/3} M_{\text{BH}}^{1/3} \) for the P+L and P+C samples. The linear fits show that the best-fit slopes are indeed close to 0.5, indicating the observed \( \tau \propto L^{1/2} \) in the right panel of Figure 9 is also consistent with the self-similar scenario in the standard thin-disk model when considering a monochromatic luminosity. However, we argue that the BLR origin is more likely to be the driver of \( \tau \propto L^{1/2} \) than the self-similar scenario, as it is more compatible with other observational facts in continuum RM, for example, the \( u/U \)-band excess observed in several nearby Seyferts having intensive continuum reverberation mapping data (Faushaugh et al. 2016; Cackett et al. 2018; Edelson et al. 2019).

![Figure A1. Upper panel: SDSS spectrum overlapped with the ZTF gri filters. Lower panel: ZTF light curves showing a temporally negative \( \tau_{gr} \) (r-band leads g-band) around MJD = 58600. The red dashed line indicates the g-band peak, obviously lagging to that of the r band. Also see the overall lag measurements in the first panel of Figure 2.](image-url)
TheAstrophysicalJournal,940:20(20pp),2022November20

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Figure B1. Relationship between monochromatic luminosity at 5100 Å and $M_{BHB}^{1/3}$. The blue dots are the local AGN, and red dots represent the parent sample and core sample in different panels. The black lines are the best linear fits.

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