**Hα Reverberation Mapping of the Intermediate-mass Active Galactic Nucleus in NGC 4395**

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**Abstract**

We present the results of a high-cadence spectroscopic and imaging monitoring campaign of the active galactic nucleus (AGN) of NGC 4395. High signal-to-noise-ratio spectra were obtained at the Gemini-N 8 m telescope using the GMOS integral field spectrograph (IFS) on 2019 March 7 and at the Keck I 10 m telescope using the Low-Resolution Imaging Spectrometer with slit masks on 2019 March 3 and April 2. Photometric data were obtained with a number of 1 m-class telescopes during the same nights. The narrow-line region (NLR) is spatially resolved; therefore, its variable contributions to the slit spectra make the standard procedure of relative flux calibration impractical. We demonstrate that spatially resolved data from the IFS can be effectively used to correct the slit-mask spectral light curves. While we obtained no reliable lag owing to the lack of a strong variability pattern in the light curves, we constrain the broad-line time lag to be less than 3 hr, consistent with the photometric lag of \(\sim 80\) minutes reported by Woo et al. By exploiting the high-quality spectra, we measure the second moment of the broad component of the Hα emission line to be \(586 \pm 19\) km s\(^{-1}\), superseding the lower value reported by Woo et al. Combining the revised line dispersion and the photometric time lag, we update the black hole mass to 
\[(1.7 \pm 0.3) \times 10^4 \, M_\odot.\]

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1. **Introduction**

Intermediate-mass black holes (IMBHs) with masses between \(10^4 \, M_\odot\) and \(10^6 \, M_\odot\) are perhaps the most elusive astrophysical black holes. Only a small number of them have been reported so far (e.g., Greene et al. 2020). Detecting IMBHs and carrying out a census of the population is an active subject of research, with potentially far-reaching implications for the formation and growth mechanism of all supermassive black holes (SMBHs; e.g., Volonteri et al. 2003, 2008; Barai & de Gouveia Dal Pino 2019).

Probing IMBHs via spatially resolved kinematics is extremely difficult as the source of influence \((R\text{in} = GM_\bullet/\sigma^2_\bullet)\), where \(M_\bullet\) and \(\sigma_\bullet\) denote the black hole mass and the stellar velocity dispersion, respectively is extremely hard to resolve with current technology. For example, resolution better than \(~1\) pc is needed for a \(10^5 \, M_\odot\) black hole, which is beyond the limit of the Hubble Space Telescope or adaptive-optics-assisted spectroscopy even for the most nearby galaxies (e.g., Nguyen et al. 2017).

For active IMBHs, reverberation mapping provides an opportunity to measure the black hole mass by resolving the broad-line region (BLR) through time monitoring rather than using high-angular-resolution observations. As a first approximation, the black hole mass is given by the time delay \((\tau)\) between the continuum and a broad line, in combination with the line width \((\Delta V)\), via the formula \(M_\bullet = f c \tau (\Delta V)^2/G\), where \(f\) is the virial coefficient (Peterson 2014).

NGC 4395 is a nearby dwarf galaxy with a stellar mass of \(\sim 10^9 \, M_\odot\) (Filippenko & Sargent 1989; Reines et al. 2013). It contains the least-luminous broad-lined active galactic nucleus (AGN) known to date, with a bolometric luminosity lower than \(10^{41}\) erg s\(^{-1}\) (Filippenko & Sargent 1989; Filippenko et al. 1993; Lira et al. 1999; Moran et al. 1999; Filippenko & Ho 2003; Cho et al. 2020). While the mass of the central black hole is most likely less than the \(10^6 \, M_\odot\) limit for IMBHs, its exact mass has been in dispute, with estimates ranging from \(9 \times 10^4 \, M_\odot\) to \(4 \times 10^5 \, M_\odot\) (e.g., Filippenko & Ho 2003; Peterson et al. 2005; Edri et al. 2012; den Brok et al. 2015; Woo et al. 2019). For example, Peterson et al. (2005) measured...
As a follow-up of the previous narrowband photometric reverberation mapping (Woo et al. 2019; Cho et al. 2020), we carried out a high-cadence spectroscopic monitoring campaign of NGC 4395 in 2019, with the goal of resolving this tension and firming up the black hole mass measurement. We observed the AGN over three separate nights, aiming to measure the short time lag between the AGN continuum and broad Balmer emission lines. We improved traditional slit-based spectro-photometric calibration using the Gemini integral field spectrograph (IFS) data. In this paper, we present the analysis method for flux calibration and the results. While we obtained no conclusive spectroscopic lag of Hα owing to a combination of insufficient variability structure in the light curve and bad-weather losses, we were able to constrain the Hα lag to be less than 3 hr. At the same time, the high-quality spectra enabled us to improve the determination of the Hα line dispersion and update the black hole mass measurement.

The paper is organized as follows. In Section 2, we describe the observations and data-reduction procedures. Section 3 presents the data analysis. The revised black hole mass of NGC 4395 is discussed in Section 4, and the results are summarized in Section 5.

2. Observations and Data Reduction

Over three nights in 2019, we performed a series of optical spectroscopic observations using GMOS on the Gemini-N 8 m telescope and the Low-Resolution Imaging Spectrometer (LRIS; Oke et al. 1995; McCarthy et al. 1998) on the Keck 10 m telescope, accompanied by eleven 1–2 m class telescopes for photometric observations. Previous studies showed that the BLR size is $\sim$1–10 lt-hr (Peterson et al. 2005; Woo et al. 2019; Cho et al. 2020), consistent with the extrapolation of the BLR size–luminosity relation (Bentz et al. 2013; Cho et al. 2020) to low luminosities. In order to measure the time lag, we designed our observations to obtain spectra every 5–10 minutes over a full night (7–8 hr), thus spanning a multiple of the expected lag while sampling it with high cadence. Thanks to multiple telescopes at different longitude, the photometric light curves are more extended in length and have higher cadence than the spectroscopic data.

2.1. Gemini GMOS

We observed NGC 4395 on 2019 March 7 (UT dates are used throughout this paper) with Gemini GMOS (Program ID: GN-2019A-C-2) in integral field unit (IFU-R) mode, which provided a $3''5 \times 5''$ field of view (FoV); see Figure 1) and a sufficiently high signal-to-noise ratio (S/N). We used the R831 grating with a central wavelength of 5780 Å. In this configuration, the spectral resolving power was $R = 7090$, or $\sigma_{\text{res}} = 18$ km s$^{-1}$, which was sufficiently high for resolving AGN emission lines. Because of clouds in the early part of the night, only $\sim$5 hr of spectroscopic data were obtained. The seeing was $1''$ at the beginning of the night and improved steadily to $0''2$ by the end of the night. The exposure time of individual spectra was 300 s.
The data were reduced using a modified version of the Py3D pipeline, which is a package for fiber-fed IFU spectrographs originally developed for the reduction of the Calar Alto Large Integral Field Area (CALIFA) survey data (Husemann et al. 2013). The master bias image was constructed by taking the median of 45 associated bias images and then subtracting it from all images. Internal flat-field images were used to trace the fibers, and a twilight flat field was used to correct for differences in the response of each fiber. A wavelength solution was obtained using a Cu–Ar calibration lamp. For each image, a relatively blank and featureless sky region $\sim 1'$ from the nucleus was simultaneously measured and subtracted from a bundle of sky fibers. We used a spectrum of the spectrophotometric standard star HR 44 to derive the response function and applied it to all epochs obtained throughout the night. Then, each series of fiber spectra was assembled into three-dimensional (3D) data cubes using the drizzle algorithm implemented in Py3D. Atmospheric dispersion (Filippenko 1982) was corrected by fitting the flux centroid position as a polynomial function of wavelength.

Figure 2 shows GMOS spectral images, which were integrated over the spectral range of each of the three emission lines, after averaging over the data obtained under the best sky conditions. Note that a secondary peak in the line-flux distribution was clearly identified at a $\sim 1''$ distance from the AGN core, representing an extended narrow-line region (NLR) (see the blue circle in Figure 2).

For each IFU datacube, a one-dimensional spectrum was extracted within an aperture consisting of two patches, one circle with a radius of 1'' centered on the AGN core, and another circle with a radius of 0''6 at 1''2 west of the AGN core. The relatively large aperture of an effective area of 4.2''2 was used to enclose most of the flux from both the AGN core and the extended NLR to minimize the effect of various seeing during the night. An example of the extracted spectrum is presented in Figure 3 (bottom panel).

2.2. Keck LRIS

We observed NGC 4395 on 2019 March 3 and 2019 April 2 using Keck LRIS with a slit mask in order to include the AGN as well as two comparison stars for secondary flux calibration (similar to the strategy adopted by Williams et al. 2020). The slits were 1'' wide, as shown in Figure 1. On the blue side, we used the 600/4000 grism with $R = 1441$. On the red side, we used the 1200/7500 grating, and we measured $R = 8522$ or $\sigma_{\text{res}} = 15 \text{ km s}^{-1}$ from the night-sky emission lines.

On 2019 March 3, we obtained spectra for 8 hr under good sky conditions, with a seeing of $\sim 1''$. In contrast, sky conditions were worse with a seeing of $\sim 1.5''$ on 2019 April 2, and we were able to acquire only two blocks of exposures of 3 hr and 1 hr each, with a pause of 3 hr between them due to high humidity. For exposure time of individual epochs, we used 369 s for the red-side CCD and 400 s for the blue-side CCD in order to match the cadence of the two channels, accounting for the different readout times.

The data were preprocessed using the PypeIT v0.13.0 pipeline (Prochaska et al. 2020). After bias subtraction, dome flat-field images were used to create pixel flats as well as to trace slits. We derived wavelength solutions from spectra of Ne–Ar lamps on the red side and Hg–Cd–Zn lamps on the blue side. The sky spectra were estimated from the model derived by the PypeIT pipeline to better interpolate the pixels influenced with cosmic rays.

Instrumental flexures were manually corrected by comparing the night-sky emission-line centers to the line centers measured by Cosby et al. (2006). Object spectra, along with the spectra of two bright comparison stars (2MASS J12255090+3331300 (S1) and WISEA J122551.24+333125.7 (S2)), were extracted from the reduced spectral images using an aperture with a width of $1''755$. The flux was then calibrated for each exposure by deriving the response function for each spectrum using the comparison stars, as detailed in Section 2.2.1. The average spectrum is shown in Figure 3 (top panel).

2.2.1. Flux Calibration

Because there are no available flux-calibrated spectra of these two comparison stars, we fitted them with spectra taken from a library. First, we estimated the spectral types from their SDSS $ugriz$ and 2MASS $JHK$ magnitudes using a spectra-type fitter (Pickles & Depagne 2010; https://lco.global/~apickles/SpecMatch/). Then, using spectra in the Indo-US Library of Coudé Feed Stellar Spectra (Valdés et al. 2004) with similar spectral types to templates, we fitted the spectra of S1 and S2 using pPXF (Cappellari 2017). We fitted Hα (red side) and Hβ (blue side) absorption lines and other nearby stellar absorption lines with template spectra using a second-order multiplicative polynomial and without any additive terms. Finally, we determined the best-fitting templates to be HD 165341 (K0 V) for S1 on the red side and HD 208110 (G0 III) for S2 on the blue side.

To determine the response functions, we first degraded the template spectra using pPXF to match the resolution of the observed spectra. Then, resolution-matched template spectra were scaled to match the photometric magnitudes obtained from SDSS. Raw spectra of S1 and S2 were divided by the resolution-matched library spectra to obtain quotient spectra. Then, quotient spectra from all epochs were scaled to have the same median values, and the shape of the quotients was determined by taking their median. Finally, quotient spectra were fitted with the shape of quotients multiplied by a low-order polynomial or a power-law function to obtain the response functions. The response functions were applied to the corresponding spectra to produce flux-calibrated spectra of the AGN.
2.3. Optical Photometric Observations

In addition to obtaining spectra, we performed photometric observations in the V band to obtain continuum light curves, using Las Cumbres Observatory (LCOGT) telescopes (Teide 0.4 m, McDonald 0.4 m and 1 m, and Haleakala 0.4 m and Faulkes Telescope North; Brown et al. 2013), the San Pedro Mártir Observatory 0.84 m telescope, the MDM Observatory 1.3 m telescope, the Mt. Laguna Observatory 1 m telescope, the Mt. Lemmon Optical Astronomy Observatory 1 m telescope, the Bohyunsan Optical Astronomy Observatory 1.8 m telescope, and the Deokheung Optical Astronomy Observatory 1 m telescope. The exposure time for each telescope was set to ensure that the relative photometric error of the AGN is < 0.02 mag, without exceeding 5 minutes to preserve the cadence. For each set of observations, we observed Landolt standard-star fields (Landolt 1992) for absolute flux calibration.

Standard data reduction was performed including bias subtraction and flat fielding using IRAF (Tody 1986, 1993; National Optical Astronomy Observatories 1999) procedures or the Ccdproc package (Craig et al. 2015) and cosmic-ray rejection using the L.A.Cosmic algorithm (van Dokkum 2001) as implemented in the Astro-SCRAPPY package (McCully & Tewes 2019). After the reduction, data quality was assessed based on visual inspection, and any epoch with quality issues (e.g., failed tracking or performance trouble reported in the observing log) was rejected from further photometric analysis.

3. Analysis

3.1. Decomposition of the Broad Hα Line

To obtain the flux and width of the broad Hα emission line, we decomposed the observed spectra as follows. First, we modeled the continuum as a power law using suitable windows, i.e., 5950–6000 Å, 6140–6240 Å, 6800–6880 Å, and 7220 Å or redder. Note that a power-law model was chosen because the observed continuum exhibited no significant stellar absorption feature. Second, after continuum subtraction, we modeled the [S II] λλ6717, 6731 doublet using two Gaussian components for each line, because both [S II] lines show a blue-wing component, which represents gas outflows (see right panels of Figure 4). Third, we modeled the Hα and [N II] λλ6548, 6583 lines using two Gaussian components for each narrow line as consistently performed for [S II], along with two additional Gaussian components for representing the broad Hα line. For the Hα and [N II] narrow lines, priors for the line-of-sight (LOS) velocity and the velocity dispersion were taken from the [S II] line measurements. Examples of emission-line spectra and their decompositions are presented in Figure 4. In the case of the broad Hα line, we measured the line flux from the best-fit model.
and determined the line dispersion by calculating the second moment of the broad-line model, which was constructed with two Gaussian components, after correcting for the instrumental resolution.

For each night, we obtained a mean spectrum by averaging individual spectra taken on that night. For comparison, we report the line dispersion of the broad Hα line, from these mean spectra in Table 1. We also provide the line dispersion of each component in the Gaussian model for both broad Hα and narrow lines in Table 1. Overall, the line dispersion of the broad Hα ranges from 560 to 600 km s⁻¹, of which two Gaussian components have line dispersion of 220–240 km s⁻¹ and 800–860 km s⁻¹, respectively.

3.2. Spectroscopic Hα Light Curves

For the Gemini GMOS spectra, the response function was measured once throughout the night. Thus, we calibrated the flux of broad Hα by assuming constant [S II] fluxes, following the method by van Groningen & Wanders (1992). This method is applicable because our apertures were chosen to be large enough to enclose most of the broad- and narrow-line emission for the two components. We modeled the [S II] lines as described in Section 3.1, fixing the difference between the central velocities and the velocity variances of two Gaussian components, as well as the flux ratio between two components, while allowing the center and the width of the core component to be free. We convolved each spectrum with Gaussian kernels to enforce the same spectral resolutions and remove spectral shifts between different exposures, and we scaled the spectra so that the [S II] lines exhibit exactly the same flux throughout the exposures. We decomposed each spectrum with a power-law continuum, two Gaussians for each narrow line, and two Gaussians for the broad Hα component, but we fixed the narrow emission-line kinematics to be the same. Because the [S II] lines were assumed to have the same flux, the [N II] and Hα narrow lines were also considered to be constant. At the end of these steps, took the flux of the broad Hα components from the decomposition.

In contrast, this method could not be applied to the Keck LRIS long-slit spectra, because the [S II] line fluxes showed significant variability in their ratio, even after flux calibration using the comparison stars. We attribute this variability to contamination from the secondary peak of narrow-line emission, which contributes a different amount to each exposure based on the seeing conditions and the mask alignment. Owing to the lack of stable narrow lines to be used as spectral calibrators, we could not apply the van Groningen & Wanders (1992) method. Thus, after we modeled and subtracted the continua as described in Section 3.1, the flux within the wavelength range 6480–6640 Å in the rest frame is summed to estimate the total flux of broad Hα and narrow Hα and [N II]. Finally, we used the method described in Section 3.2.1 to separate the narrow-line flux from the broad-line flux.

3.2.1. Narrow-line Variability of Keck LRIS Spectra

Figure 5 shows the spatial distribution of the [S II] λ6717/λ6731 ratios (hereafter [S II] ratio) from the GMOS-IFU data. It is clear that the central part of the AGN has a significantly lower [S II] ratio compared to the secondary peak of the NLR to the west. Thus, as observed, we expect changes in narrow-line flux due to contamination from the extended NLR to be accompanied by changes in the [S II] ratio. We use the following approach to disentangle the broad Hα flux from the narrow lines.

First, we assume that the observed spectrum is a mixture of two distinct spectra from the core and the secondary peak. If the flux calibration based on comparison stars were perfect, we could describe the expected total [S II] flux (F) as a function of the [S II] ratio (β),

\[ F(\beta) = F_0 \left( 1 + \frac{\beta_B}{1 + \beta_A} \cdot \frac{\beta_B - \beta_A}{\beta_B - \beta} \right). \]

where \( \beta_A = 0.75 \) and \( \beta_B = 1.02 \) are obtained from the spectra extracted from the regions specified in Figure 5. The flux of [S II] lines at the core, \( F_0 \), can be determined by fitting the data.

The result is presented in Figure 6. The reduced \( \chi^2 = 1.12 \) suggests that the model explains the data well. This supports our hypothesis that the flux variation in narrow lines is indeed due to the flux of the NLR secondary peak seeping into the extraction aperture differently for each epoch. We thus conclude that the flux and the line profile of narrow Hα and [N II] changed during the observations owing to the varying contribution from the secondary peak, rendering the Hα decomposition inaccurate.

Figure 7 demonstrates our flux-correction method to compensate for the excess narrow-line fluxes and isolate the broad Hα light curve. First, we estimated the [S II] λλ6717, 6731 excess by subtracting the model [S II] flux
Figure 5. Differences in the [S II] line ratio between the core (A) and the NLR secondary peak (B). Left: map of the [S II] doublet flux and its flux ratio. Right: the line profile of the [S II] doublet from the core (red) and the secondary peak (blue), with appropriate scaling. The two regions show different [S II] $\lambda 6717/\lambda 6731$ ratios as well as different line-of-sight velocities.

| Instrument  | Date (UT)     | Broad Hα Line | Narrow Lines |
|-------------|---------------|---------------|--------------|
|             | (1)           | (2)           | (3)          | (4)          | (5)          | (6)          | (7)          | (8)          |
| Keck LRIS   | 2019-03-03    |               |              |              |             |             |             |             |
|             |               | 226 ± 1       | 855 ± 5      | 598 ± 3      |             |             |             |             |
| Gemini GMOS | 2019-03-07    |               |              |              |             |             |             |             |
|             |               | 229 ± 1       | 802 ± 3      | 564 ± 2      |             |             |             |             |
| Keck LRIS   | 2019-04-02    |               |              |              |             |             |             |             |
|             |               | 240 ± 1       | 838 ± 6      | 597 ± 4      |             |             |             |             |

Note. Units are in $\text{km s}^{-1}$. Uncertainties shown here are 68% central confidence intervals from the Markov Chain Monte Carlo fit posterior.

$F(\beta = 0.75) = 2.28 \times 10^{-14} \text{ erg s}^{-1} \text{ cm}^{-2}$ from the measured [S II] flux. Then, we measured the total flux of the [N II] and Hα narrow lines in the NLR secondary peak to be $2.33 \pm 0.01$ times that of [S II] fluxes and multiplied it by the [S II] excess to calculate the Hα and [N II] excess flux for each spectrum. Finally, we calculated the total flux of Hα and [N II] (including both narrow and broad lines) for each spectrum and subtracted the excess [N II] and Hα flux, the result of which should only contain the flux of broad Hα and invariant narrow lines. Note that the shape of the corrected light curve would be drastically different if we followed the recipe of van Groningen & Wanders (1992).

3.3. Differential Photometry

We follow the method demonstrated by Cho et al. (2020) to obtain the continuum-flux light curves. We first constructed point-spread functions (PSFs) for each image based on isolated, bright, and unsaturated stars. Second, we matched the resolution of the images taken during each night by convolving the sharpest images with a suitable kernel.

Third, we performed aperture photometry of the AGN and nearby comparison stars on the PSF-matched images using the photutils package (Bradley et al. 2019). We estimated and subtracted the global sky background using the SExtractorBackground estimator implemented in the photutils package. For each source, we estimated the residual sky background from annuli with inner and outer radii of (respectively) two to three and three to five times the seeing FWHM intensity to subtract from the signal. We determined the aperture size so as to maximize the $S/N$ of the integrated AGN flux (typically $\sim 2$ times the seeing FWHM). The aperture size of comparison stars was fixed to be the same as that of the AGN.

To obtain the relative AGN light curves, we calculated offsets of the instrumental magnitudes of comparison stars ($\delta V_G$) and adopted the mean offset for each image as the relative normalization value ($\delta V = \langle \delta V_G \rangle$). The variances of the offsets were added as systematic uncertainties to estimate the total uncertainties of the AGN light curve. Finally, the light curves of different telescopes for the same night were intercalibrated by adding a linear shift in the magnitudes so that they share the same average magnitude within the overlapping portion of the light curve. We only used sets of the light curves with average magnitude uncertainties below 0.02 mag for the time-lag measurements.

3.4. Time-lag Measurements

The time lag between the $V$ and Hα light curves was computed following the method described by Cho et al. (2020). For each pair of light curves, we computed the interpolated
cross-correlation function (ICCF: White & Peterson 1994), with the flux randomization/random-subset selection method (FR/RSS; Peterson et al. 1998; see also Peterson et al. 2004) to estimate its uncertainty. The ICCF \( r(\tau) \) was computed over \(-2 \text{ hr} < \tau < 3 \text{ hr} \) for the 2019 March 3 observation with a long light curve, and over \(-1 \text{ hr} < \tau < 3 \text{ hr} \) for the other two nights. ICCF centroids were calculated over an interval (I) containing the ICCF peak \( r(\tau_{\text{peak}}) \approx r_{\text{max}} \) with \( r(\tau < I) > 0.8 r_{\text{max}} \). We simulated 2000 realizations with the FR/RSS, and the median and the lower/upper bounds of the 68% central confidence interval of the centroid distribution were taken as the time lag and its lower/upper uncertainty. We also used the \( z \)-transformed discrete correlation function (zDCF; Alexander 1997) and the JAVELIN method (Zu et al. 2011) to check the consistency with the ICCF results. The measurements are summarized in Table 2, and CCFs and time-lag measurements are presented in Figures 8, 9, 10, and 11.

We did not conclusively measure a time lag in the 2019 March 3 observation even though it had the longest time baseline with a significant variability amplitude. This is because the AGN variability pattern during that night was mostly a monotonic decrease in flux, without a strong pattern or inflection points, which could help in reducing the uncertainty of the time lag in the cross-correlation analysis. In the case with the data taken on 2019 March 7 and 2019 April 2, we only tentatively measured the time lag between V and H\( \alpha \) to be \( \sim 30 \) minutes with larger uncertainty. Note that due to bad weather the time baseline is short and the number of spectroscopic epochs is relatively small in the H\( \alpha \) light curve, which aggravated the cross-correlation analysis. When we combined the light curves obtained during different nights, the improvement of the lag measurement was not significant.

Therefore, we conclude that these lag measurements are not reliable, and additional monitoring is needed to verify them.

On the other hand, we note that both the ICCF and zDCF reduce to negligible numbers in all of the combinations above when the time lag is close to 3 hr. This, combined with the shape of the light curves, suggests that the time lag cannot be longer than 3 hr.

### 4. Discussion

#### 4.1. Broad-line Width and AGN Mass

We determine the mean width of broad H\( \alpha \) to be \( \sigma_{\text{H} \alpha} = 586 \pm 19 \text{ km s}^{-1} \) by taking the average and standard deviation of individual measurements from each of three nights (see Table 1). This is 36% broader than the measurement reported by Woo et al. (2019), who used a single Gaussian for fitting the broad H\( \alpha \) (i.e., \( \sigma = 426 \pm 1 \text{ km s}^{-1} \)). Note that the difference in the decomposition model is responsible for the difference in the line dispersion measurement of broad H\( \alpha \). Specifically, in Woo et al. (2019) the continuum near H\( \alpha \) was estimated as a linear function over a short range of wavelengths, whereas we modeled the continuum as a power law using a much wider range of wavelengths. A linear fit can overestimate the power-law-like continuum near H\( \alpha \), which leads to a reduced flux in the wing of the broad H\( \alpha \) line.
reanalysis of the spectrum presented in that paper using the methods described here yields $\sigma_{\text{BLS}} = 592$ km s$^{-1}$. This is in excellent agreement with the values measured with the newly obtained spectra, and the Bayesian information criterion, as well as the $\chi^2$ of the fit, shows strong evidence in favor of a two-Gaussian fit for the broad H$\alpha$. We note that in our double-Gaussian model, the narrower of the two components has a dispersion of only $\sim 230$ km s$^{-1}$. Despite the narrow width, this component is at least twice as broad as the Gaussian components of forbidden lines, as listed in Table 1. Because it has no corresponding component in forbidden lines, we argue that this component is not a part of narrow emission lines but indeed originated from the BLR.

Combining our updated broad H$\alpha$ line width with the photometric time lag of $83 \pm 14$ minutes based on the 2018 campaign by Woo et al. (2019), we report the mass of the black hole in NGC 4395 to be $(1.7 \pm 0.3) \times 10^8 M_\odot$ (with the virial coefficient $f = 4.47$ from Woo et al. 2015)—a factor of $\sim 2$ larger than reported by Woo et al. (2019). If we take the uncertainty in the virial coefficient into account (i.e., $\sigma(\log f) = 0.12$; Woo et al. 2015), the mass measurement should read as $1.7^{+0.5}_{-0.7} \times 10^8 M_\odot$ with the photometric lag. When we consider the constraint of $<3$ hr on the time lag from this spectroscopic campaign, we obtain the mass constraint of $<4 \times 10^8 M_\odot$. While these are close to what Filippenko & Ho (2003) estimated via the BLR size–luminosity relation, it is significantly smaller than the CIV broad-line reverberation-mapping result by Peterson et al. (2005). As Woo et al. (2019) discussed, the difference seems to originate not from the time-lag measurement, but from differences in the broad-line widths; Peterson et al. (2005) reported a CIV BLR size of 48–66 minutes, while the line dispersion is estimated to be $\sigma_B \approx 2900$ km s$^{-1}$ based on the noisy rms spectra. This emphasizes that the line-width measurement plays a critical role in the mass determination of the AGN. We argue that the consistency of the broad H$\alpha$ width between our work and that inferred from the data by Woo et al. (2019) indicates that our H$\alpha$ line-width measurement is reliable.

In contrast, our time-lag measurement, as well as the aforementioned photometric time lags, is not significantly different from that of Peterson et al. (2005).

One interpretation of the discrepancy of the mass is that the BLR structures for these two emission lines in NGC 4395 exhibit very large differences, resulting in different virial coefficients. If this is the case, the virial coefficient for CIV has to be larger than that of H$\beta$ by more than a factor of 20. However, based on a large sample of AGNs, a number of studies showed that the virial coefficients of the two emission lines are not dramatically different although CIV is somewhat broader than H$\beta$ (e.g., Vestergaard & Peterson 2006; Park et al. 2013, 2017; Shen & Liu 2012; Williams et al. 2021) While recent work comparing the virial coefficient for CIV and Balmer lines (Williams et al. 2020) does not find evidence for major differences in the virial coefficients, the situation could

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**Table 2**

H$\alpha$ Time-lag Measurements

| Date (UT) (1) | ICCF (2) | zDCF (3) | JAVELIN (4) |
|--------------|----------|----------|-------------|
| 2019-03-03   | $9^{+13}_{-15}$ minutes | $-4^{+10}_{-19}$ minutes | $-6^{+21}_{-19}$ minutes |
| 2019-03-07   | $32^{+14}_{-13}$ minutes | $34^{+28}_{-19}$ minutes | $33^{+5}_{-16}$ minutes |
| 2019-04-02   | $29^{+15}_{-15}$ minutes | $12^{+16}_{-15}$ minutes | $64^{+24}_{-22}$ minutes |
| 03-03 & 03-07  | $3^{+10}_{-06}$ minutes | $21^{+11}_{-14}$ minutes | $52^{+15}_{-15}$ minutes |
| 03-04 & 04-02  | $7^{+16}_{-14}$ minutes | $-10^{+13}_{-11}$ minutes | $5^{+15}_{-12}$ minutes |
| 03-07 & 04-02  | $21^{+16}_{-14}$ minutes | $36^{+22}_{-12}$ minutes | $58^{+15}_{-13}$ minutes |
| All          | $0^{+15}_{-14}$ minutes | $36^{+14}_{-16}$ minutes | $19^{+15}_{-13}$ minutes |

**Note.** Uncertainties shown here are at 68% central confidence interval.

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**Figure 8.** Light curves and time-lag measurement using Gemini/GMOS on 2019 March 7. The left panels show the light curves from V (upper left) and H$\alpha$ (lower left). The right panels show the CCF (upper right) and the time-lag measurements (lower right). ICCF, zDCF, and JAVELIN are indicated by blue, red, and green, respectively. Vertical solid lines represent the median of each measurement, while dashed lines mark the 16th percentile and 84th percentile as uncertainties.

**Figure 9.** Light curves and time-lag measurement using Keck/LRIS on 3 March 2019. The left panels show the light curves from V (upper left) and H$\alpha$ (lower left). The right panels show the CCF (upper right) and the time-lag measurements (lower right). ICCF, zDCF, and JAVELIN are indicated by blue, red, and green, respectively. Vertical solid lines represent the median of each measurement, while dashed lines mark the 16th percentile and 84th percentile as uncertainties.

**Figure 10.** Light curves and time-lag measurement using Keck/LRIS on 2 April 2019. The left panels show the light curves from V (upper left) and H$\alpha$ (lower left). The right panels show the CCF (upper right) and the time-lag measurements (lower right). ICCF, zDCF, and JAVELIN are indicated by blue, red, and green, respectively. Vertical solid lines represent the median of each measurement, while dashed lines mark the 16th percentile and 84th percentile as uncertainties.
be different for NGC 4395 given the widely different masses. On the other hand, the C IV line from Peterson et al. (2005) exhibited an irregular profile which, combined with the noisy rms spectra, can make the line-width measurement difficult.

Finally, while we did not conclusively measure a time lag, our results show that the Hα spectroscopic time lag during our 2019 campaign is broadly consistent with the photometric time lags we previously reported (Woo et al. 2019; Cho et al. 2020). It is possible that the time lag has changed and became much shorter than 30 minutes, while judging from the shapes of CCFs it is unlikely to be longer than 3 hr. Thus, we argue that the uncertainty in the mass measurement induced by the time lag is at most a factor of 3, although additional monitoring campaigns are needed to draw a firm conclusion. Based on these results, we find no significant evidence that NGC 4395 exhibits a departure from the $M_{BH} - \sigma$ relation, especially when considering the uncertainty of $\sigma$.

4.2. Narrow-line Flux as a Light-curve Calibrator

Narrow lines are often assumed to be invariant over the period of a reverberation-mapping campaign, so they can be used as a built-in calibrator for the flux and spectral shape of broad lines between different exposures, as demonstrated by van Groningen & Wanders (1992). However, for a nearby AGN where the host galaxy and its NLR are typically resolved using ground-based telescopes, the variation of the flux contamination from the extended NLR can be significant depending on the seeing conditions and their variability throughout the campaign, thus invalidating the assumptions behind the method of van Groningen & Wanders (1992). As we demonstrated in Section 3.2.1, modeling the physical properties of narrow emission lines provides a way to correct for differential slit losses.

This source of systematic uncertainty can be eliminated by monitoring the AGN using an IFU spectrograph. The spatial information afforded by an IFU enables the integration of the spectra over a selective region of the sky, mitigating the seeing variation via PSF matching and having more accurate flux calibration via simultaneous comparison-star observations if the FoV is sufficiently large to include one.

5. Conclusions

We performed spectroscopic and photometric monitoring of the intermediate-mass AGN in NGC 4395 over three nights in 2019 using the Gemini and Keck telescopes along with a number of 1 m-class telescopes. The main results are summarized as follows.

1) We detected significant variation of the narrow emission-line flux (i.e., [S II]) among exposures in the slit-based spectra. We demonstrated that the variability is due to seeing-dependent contamination from the extended NLR by investigating the relation between the [S II] $\lambda 6717/\lambda 6731$ ratio and the total flux of the [S II] doublet. By developing a method to correct for this effect, we presented the calibrated light curves of the broad Hα.

2) By modeling the narrow lines ([N II], Hα, [S II]) with two Gaussian components and the broad Hα with two additional Gaussian components, we improved the decomposition of emission lines and determined the line dispersion of broad Hα to be $\sigma_{H\alpha} = 586 \pm 19$ km s$^{-1}$, which is 40% larger than that reported by Woo et al. (2019).

3) While we obtained no conclusive spectroscopic lag between the AGN continuum and broad Hα, owing to a combination of insufficient variability structure and partly bad weather, we constrained the lag to be between 0 and 3 hr, which is consistent with the photometric lag of $\sim$80 minutes determined by Woo et al. (2019).

4) We reported the updated mass of the AGN in NGC 4395 as $(1.7_{-0.5}^{+0.3}) \times 10^4 M_\odot$ by combining the revised line dispersion of Hα and the photometric lag of Hα (Woo et al. 2019). Even if we consider the upper limit of the time lag from our campaign, the mass of NGC 4395 becomes $3 \times 10^4 M_\odot$.
the mass should be smaller than $4 \times 10^4 M_\odot$. Our estimated black hole mass is significantly different from that reported by Peterson et al. (2005) based on C IV. Reconciling the black hole mass estimates would require substantially different virial coefficients for the two emission lines. On the other hand, the difference between the virial coefficients of C IV and Balmer lines seems to be much smaller than the required amount. This tension highlights the importance of precise line-width measurements with a sufficient S/N for estimating the mass of black holes in AGNs.

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