Black hole mass estimation for Active Galactic Nuclei from a new angle

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ABSTRACT

The scaling relations between supermassive black holes and their host galaxy properties are of fundamental importance in the context black hole-host galaxy co-evolution throughout cosmic time. In this work, we use a novel algorithm that identifies smooth trends in complex datasets and apply it to a sample of 2000 type I active galactic nuclei (AGN) spectra. We detect a sequence in emission line shapes and strengths which reveals a correlation between the narrow L([OIII])/L(Hβ) line ratio and the width of the broad Hα. This scaling relation ties the kinematics of the gas clouds in the broad line region to the ionisation state of the narrow line region, connecting the properties of gas clouds kiloparsecs away from the black hole to material gravitationally bound to it on sub-parsec scales. This relation can be used to estimate black hole masses from narrow emission lines only. It therefore enables black hole mass estimation for obscured type II AGN and allows us to explore the connection between black holes and host galaxy properties for thousands of objects, well beyond the local Universe. Using this technique, we present the $M_{\text{BH}} - \sigma$ and $M_{\text{BH}} - M_*$ scaling relations for a sample of about 10,000 type II AGN from SDSS. These relations are remarkably consistent with those observed for type I AGN, suggesting that this new method may perform as reliably as the classical estimate used in non-obscured type I AGN. These findings open a new window for studies of black hole-host galaxy co-evolution throughout cosmic time.

Key words: galaxies: interactions – galaxies: evolution – galaxies: active – galaxies: supermassive black holes

1 INTRODUCTION

A fascinating discovery of modern-day astronomy is that most galaxies host supermassive black holes in their centre. With this came a surprise: the mass of these black holes appears to be linked to the stellar velocity dispersion in the bulge, the bulge mass and bulge luminosity (e.g., Kormendy & Richstone 1995; Magorrian et al. 1998; Gebhardt et al. 2000; Ferrarese et al. 2000; Tremaine et al. 2002; Marconi & Hunt 2003; Häring & Rix 2004; Gültekin et al. 2009). It suggests that black holes may play a fundamental role in galaxy evolution but the exact details are still unclear (e.g., Silk & Rees 1998; Kauffmann & Haehnelt 2000). These observational connections were established in the local universe in massive galaxies with dormant black holes, where black hole masses were measured through direct dynamical methods (e.g., Gebhardt et al. 2000; Ferrarese, Ford & Jaffe 1996; Marconi et al. 2001; Herrnstein et al. 2005; Kuo et al. 2011). So far, roughly a hundred dynamical black hole masses are available (Kormendy & Ho 2013; McConnell & Ma 2013) with enough accuracy to probe black hole-host galaxy property relations.

Beyond the local universe, black hole masses are measured through indirect methods in active galactic nuclei (AGN). The unified model of AGN (Antonucci 1993; Urry & Padovani 1995; Netzer 2015) consists of an accretion disk,
fast-moving gas clouds in the vicinity of the black hole (the broad line region; BLR) surrounded by a dusty torus, and more slowly-moving gas residing on galactic scales that is photoionised by the central source (the narrow line region; NLR). The observed properties of AGN depend on the inclination of the system with respect to the observer. In unobscured type I AGN, the line of sight probes the accretion disk, the BLR and the NLR. The radiation originating from the accretion disk outshines the stars, preventing the host galaxy to be observed. In obscured type II AGN, the system is viewed edge-on with the dusty torus obscuring the bright accretion disk and the BLR but allowing us to see the NLR and the host galaxy. In such systems, black hole masses are estimated through an application of the virial method, where the BLR clouds are assumed to be following the gravitational potential of the black hole. The two main methods, reverberation mapping and single-epoch mass determination, require a direct view of the accretion disk and BLR clouds, and can thus only be applied in unobscured type I AGN (e.g., Kaspi et al. 2000; Peterson et al. 2004; Greene & Ho 2005b; Vestergaard & Peterson 2006; Kaspi et al. 2005; Bentz et al. 2009; Shen et al. 2011; Trakhtenbrot & Netzer 2012; Bentz et al. 2013). Despite the caveats and uncertainties in these methods (e.g., Vestergaard & Peterson 2006; Shen 2013), measuring the black hole mass in type I AGN is usually within reach. Unfortunately, for this type of objects the host galaxy properties are more difficult to obtain since the AGN dominates the observed flux in most wavelength ranges. Different techniques have been applied to separate the AGN from its host galaxy (e.g., Greene & Ho 2006a; Peng et al. 2006b; Woo et al. 2008; Merloni et al. 2010; Bennett et al. 2015; Reines & Volonteri 2015; Shen et al. 2015; Bentz & Manne-Nicholas 2018), each is subject to some uncertainties and limitations, in particular, most of the methods cannot be applied to the most luminous quasars, which completely outshine their hosts in all wavelengths. Studies have collected only a few hundreds of type I AGN for which both the black hole mass and the host galaxy properties were measured. These samples also show a correlation between the black hole mass and its host properties, though their slopes differ, in some cases, from those found in passive galaxies in the local universe (e.g., Greene & Ho 2006b; Xiao et al. 2011; Reines & Volonteri 2015), and they typically show a larger scatter around the best-fitting relations.

In this work, we make use of a novel algorithm we developed to find sequences in complex datasets. Applying it to a sample of about 2000 type I AGN spectra, we discover a new correlation that ties the ionisation state of the gas in the NLR to the kinematics of the clouds in the BLR (section 2). This connection brings the missing piece required to estimate black hole masses in obscured type II AGN. Using this new correlation, we estimate the black hole mass of about 10000 type II AGN and present the corresponding black hole - host galaxy scaling relations (section 3). We discuss our results in section 4, and conclude in section 5.

2 A SEQUENCE OF TYPE I AGN

AGN spectra carry the signature of a variety of physical phenomena (Antonucci 1993; Urry & Padovani 1995; Netzer 2015): continuum and broad emission lines emitted by material in the vicinity of the black hole, narrow emission lines originating from gas on galactic scales illuminated by the accretion disk, and stellar light from the host galaxy. With a mixture of broad and narrow lines on top of each other and the stochasticity of accretion processes which affect the shape of the emission lines, the observed spectra display a significant level of complexity. Describing them quantitatively requires a non-trivial number of parameters and, as a result, the search for underlying trends between the different physical components has been challenging. To tackle this apparent complexity, one can use dimensionality reduction techniques. Principal component analysis (PCA) has been used in this context but most studies applied this technique on a set of measured parameters from the spectra rather than using the entire spectra. These chosen parameters are typically emission line widths and equivalent widths, line ratios, line asymmetry etc. Using such a PCA analysis, Boroson & Green (1992) analysed a sample of 87 broad line AGN and revealed several correlations between their properties, in particular, they found that the main variance in these parameters is due to an anti-correlation between the strength of the broad FeII line and the narrow [OIII] line (see also Sulentic et al. 2000; Shen & Ho 2014). While these results have provided valuable insight into the physics of AGN, it is important to search for other trends which might not necessarily show up in such parameter-based PCA approaches.

2.1 The Sequencer

We recently developed a new algorithm, the Sequencer (Baron & Ménard in preparation), which attempts to reveal the main sequence in a dataset, if it exists. To do so, it reorders objects within a set to produce the most elongated manifold describing their similarities which are measured in a multi-scale manner and using a collection of metrics. To be generic, it combines information from the Wasserstein distance (Rubner, Tomasi & Guibas 1998), the Kullback-Leibler divergence (Kullback & Leibler 1951) and the L2 norm. This approach is pixel-based and allows us to consider the entire spectrum without the need to work with an arbitrary set of measured parameters. Contrarily to the traditional PCA approach, the Sequencer does not attempt to decompose the variation of the data onto a basis set. It only re-orders objects within a dataset, maximizing the similarities between neighbours and producing the most elongated manifold representing the entire dataset. Such an approach can detect underlying trends not necessarily visible through PCA analyses. In appendix B, we present a detailed comparison between the new sequence presented in this work with PCA-based results from the literature.

The algorithm and its performance are presented in a separate paper. As described below, while this sequencing
Figure 1. The rest-frame AGN spectra ordered by line shape similarity. Each row represents an emission line spectrum colour-coded by normalised flux. The overall trend reveals a sequence primarily driven by the width and shape of the broad Hα line.

operation provides us with insight into the underlying trend present in the data, the main results of our analysis can be obtained without the use of this algorithm.

2.2 The type I AGN sample

Our goal is to explore the information content of AGN spectra, in particular the shape of some of the most important emission lines such as the hydrogen Balmer lines. To do so, we use spectroscopic data from the seventh data release (DR7) of the Sloan Digital Sky Survey (SDSS; York et al. 2000). This dataset contains about a million of extragalactic spectra covering the wavelength range of 3800–9200 Å with 2.5 Å resolution. It includes 105 783 type I AGN brighter than \(M_i = -22\) mag (Schneider et al. 2010) with an average signal-to-noise ratio (SNR) of 10 pixel\(^{-1}\). We select systems with \(z < 0.3\) so that the observed Hα emission line stays at wavelengths shorter than 8500 Å, above which residual telluric lines become non-negligible. This reduces the sample size to 1941 AGN. We use redshift estimates based on the narrow lines as they are expected to be more accurate than those based on the broad lines (Hewett & Wild 2010). Shen et al. (2011) present a catalogue of measured properties for these AGN which includes continuum and emission lines measurements around the Hα, Hβ, MgII, and CIV emission lines. These authors extracted emission line properties by fitting several kinematic components to account for the presence of broad and narrow emission lines. They used the former to estimate the virial black hole mass of each system (Vestergaard & Peterson 2006).

In order to estimate the continuum flux, we shift the spectra to rest-frame wavelength and then interpolate them to a common wavelength grid from 4000 Å to 7000 Å with a 1 Å resolution. We select five spectral regions free of emission lines (4190–4215 Å, 5090–5110 Å, 5400–5750 Å, 6195–6215 Å, and 6840–6860 Å; Shen et al. 2011; Trakhtenbrot & Netzer 2012; Capellupo et al. 2016), estimate their flux distributions at a resolution of 30 Å, and use them as anchor points to perform a cubic spline interpolation. A visual inspection of the spectra confirms the validity of this approach. We repeated the process by varying the resolution from 15 to 50 Å and obtained similar results. We subtract these continuum estimates from the initial spectra to obtain a set of optical emission line spectra.

2.3 Sequence results

We look for the existence of an underlying trend in the shape of the Hα emission lines. To ensure that the broad Hα line is fully observed, we focus on the wavelength range 6330–6800 Å which covers velocities of ±10,000 km/sec with respect to the systemic velocity. We use the above algorithm with the selected sample of flux-normalised emission line spectra and obtain an ordering of the objects which is based on the generic similarity between neighbors. In Figure 1 we show the corresponding flux-normalised emission line spectra. We observe an overall sequence which appears to be mainly driven by the width of the broad Hα line. To explore this quantitatively, Figure 2 shows the FWHM of the broad Hα as a function of the index of the objects along the sequence. In addition, the colours show the black hole mass estimates from the Shen et al. (2011) catalogue. The correlation between the FWHM of the broad Hα and the sequence index shows a significant scatter. This indicates that the sequence is not only based on the width of the Balmer line but is informed by additional information which, in this
the narrow line ratio $L_{\text{[OIII]}}/L_{\text{Hβ}}$ normalisation. To further investigate this trend, we consider the narrow $H\beta$ in these two wavelength ranges, showing that the change in this trend is not observed for the other narrow lines present in these two wavelength ranges, showing that the change in the narrow $H\alpha$ and $H\beta$ fluxes is not due to the overall flux normalisation. To further investigate this trend, we consider the narrow line ratio $L_{\text{[OIII]}}/L_{\text{Hβ}}$. Being a ratio, it is independent of the overall flux normalisation and, being based on closely separated lines, it is conveniently insensitive to dust reddening. This quantity can also be used as an estimate of the ionisation state of the gas in the NLR (e.g., Netzer 2009; Kewley et al. 2013).

We now quantify the correlation between the width of the broad $H\alpha$ and the narrow $L_{\text{[OIII]}}/L_{\text{Hβ}}$ ratio. To do so one could, in principle, fit each emission line spectrum individually and decompose the narrow and the broad kinematic components. However, as can be seen in Shen et al. (2011), the broad emission lines often show complex and asymmetric profiles. As their flux dominates the emission in that spectral region, the characterisation of the (weaker) associated narrow lines can be highly uncertain in such fits, especially when the broad lines become more Lorentzian. This limitation can be alleviated or greatly reduced by averaging a collection of spectra from consecutive objects in the sequence. This leads to better defined and more symmetric line shapes, allowing a more robust estimate of the narrow lines. To estimate the overall trend, we divide the sequence into 35 bins with roughly 55 objects per bin. We note that consistent trends are obtained if we increase the number of bins up to 190 (10 objects per bin) but with an increasing level of scatter. For each group of consecutive objects from the sequence, we compute a median line emission spectrum and perform a broad and narrow line decomposition. To do so, we first fit and subtract the contribution of FeII emission following the approach presented by Kovačević, Popović & Dimitrijević (2010). We model the broad $H\alpha$ and $H\beta$ emission lines as Voigt profiles and the narrow $H\alpha$, $H\beta$, [OIII], and [NII] as Gaussians. We tie all the central wavelengths of the broad $H\alpha$ and the [OIII] and [OIII] doublets are set to their theoretical ratios. In order to obtain a satisfactory representation of the data we find that an additional broader kinematic component is required for the [OIII] emission lines. This component is likely due to AGN-driven winds which are observed in numerous AGN spectra (Heckman et al. 1981; Greene & Ho 2005a; Komossa et al. 2008; Wylezalek et al. 2016; Baron et al. 2017). To account for this, we add two Gaussians for [OIII]λ5007Å and λ5007Å, with amplitudes set to their theoretical ratio. Finally, as is well known, the broad $H\beta$ emission line shows some asymmetry. Accounting for it has been done in various ways in the literature: some authors include several Gaussian components to fit the broad $H\beta$ lines (Shen et al. 2011; Trakhtenbrot & Netzer 2012), others use a broken power-law with an asymmetric slope around the central wavelength which is then convolved with a Gaussian (Bisogni, Marconi & Risaliti 2017). In our case, we simply add one Gaussian in the region between the $H\beta$ and the [OIII] lines. We note that while this additional feature allows us to obtain better fits to the data, it does not affect the findings presented in this analysis. We show in Figure A2 four examples of the best-fitting profiles to the median spectra. In each row, the panel shows the $H\beta$ and $H\alpha$ regions. The figure shows that

![Figure 2](image_url)  
**Figure 2.** The width of the broad $H\alpha$ line from the Shen et al. (2011) catalogue shown as a function of the sequence index of each spectrum. The distribution shows that the sequence is not only driven by the width of the Balmer line. Additional information originates from the shape of the emission lines. For reference, the data points are coloured according to the black hole mass of each object.
Black hole masses of type II AGN

Figure 3. A sequence in the emission line shapes of unobscured AGN. Left: eight median spectra along the sequence obtained by ordering about 2000 AGN spectra based on multi-scale similarities. The two panels, showing the H\(\alpha\) and H\(\beta\) regions, reveal two trends: (1) the broad Balmer lines transition from wide Gaussian to narrower Lorentzian shapes while (2) the strength of the narrow H\(\alpha\) and H\(\beta\) lines decreases. Right panel: The narrow L([OIII])/L(H\(\beta\)) line ratio of median spectra as a function of the width of the broad H\(\alpha\) for median spectra along the sequence. This correlation shows a connection between narrow and broad emission lines. It reveals the existence of a process connecting the broad and narrow line regions and shows that this narrow line ratio carries information about the kinematics of the gas in the vicinity of the black hole.

Our spectral parameterisation provides a description of the data that is sufficiently good for our purposes.

Having obtained a best-fit parameterisation for each median spectrum, we estimate the flux of the narrow [OIII] and H\(\beta\) emission lines by integrating their best-fit Gaussian profiles. The FWHM of the broad H\(\alpha\) is approximated by:

\[
0.5346 f_L + \sqrt{0.2166 f_L^2 + f_G^2},
\]

where \(f_L\) is the FWHM of the Lorentzian and \(f_G\) is the FWHM of the Gaussian. This analytic form for the FWHM of a Voigt profile has an error which is smaller than the uncertainty involved in the fitting process (Olivero & Longbothum 1977).

The dependence of the L([OIII])/L(H\(\beta\)) line ratio as a function of the FWHM of the broad H\(\alpha\) is shown in the right panel of Figure 3. This relation indicates that the narrow L([OIII])/L(H\(\beta\)) emission line ratio increases as the FWHM of the broad H\(\alpha\) increases. First, we focus on AGN-dominated systems with log([OIII]/H\(\beta\)) > 0.55. In this range we observe a simple power-law dependence between the two observables. To estimate its best fit parameters we perform a \(\chi^2\) minimisation, taking into account the uncertainties in both the FWHM of the broad H\(\alpha\) and that of the narrow L([OIII])/L(H\(\beta\)) line ratio. The best-fitting relation is given by:

\[
\log \left( \frac{L([\text{OIII}])}{L(H\beta)} \right) = (0.58 \pm 0.07) \times \log \left( \frac{\text{FWHM H}\alpha}{\text{km/sec}} \right) - 1.38 \pm 0.38,
\]

and is marked with a black line in the right panel of Figure 3. This new scaling relation ties the kinematics of the gas clouds in the BLR to the ionisation state of the NLR, such that the NLR gas is more ionised in systems with larger velocity dispersions in their BLR gas. This novel connection shows the existence of a physical process connecting the properties of gas clouds typically a kiloparsec away from the black hole to material gravitationally bound to it on a scale smaller than a parsec.

The lower-end of the y-axis, i.e. for log([OIII]/H\(\beta\)) < 0.55, is dominated by narrow-line Seyfert 1 galaxies (NLS1), which are type I AGN with narrow optical broad lines (FWHM H\(\beta\) < 2000 km/sec) that show large [OIII]/H\(\beta\) ratios in their narrow lines (e.g., Osterbrock & Pogge 1985; Goodrich 1989; Rodríguez-Ardila et al. 2000; Xu et al. 2007). One can see a steeper slope of the L([OIII])/L(H\(\beta\)) - FWHM(broad H\(\alpha\)) relation in this regime. We then examine whether such a slope is due to star formation in the host.
galaxy. Sani et al. (2010) found that such systems show enhanced star formation rates compared to AGN with broader emission lines. Since star formation-related ionisation results in lower $L([OIII]) / L(H\beta)$ ratios (usually $< 0.5$), this enhanced contribution of star formation to the ionisation of the gas may account for the lower $L([OIII]) / L(H\beta)$ ratios observed in this regime, resulting in a steeper slope. In appendix A3, we analyse a sample of type II AGN, for which the star formation rate is measured through the continuum emission. We find that the narrow $L([OIII]) / L(H\beta)$ ratio correlates with the star formation rate for systems with $\log([OIII]/H\beta) < 0.55$, suggesting that it is influenced by star formation in the host galaxy. However, the correlation disappears above $\log([OIII]/H\beta) \sim 0.55$, suggesting that Eq. 1 is not contaminated by star formation in the host galaxy, and is an intrinsic property of AGN.

Next, we show that the relation shown in Figure 3 can also be obtained without the availability of the sequence presented above. To do so we use the measured line parameters provided by Shen et al. (2011), more specifically the FWHM of the broad Hα and the luminosity of the narrow [OIII] and Hβ emission lines. These values are based on emission line decompositions of individual AGN spectra. In Figure 4 we show the $L([OIII])/L(H\beta)$ narrow emission line ratio versus the FWHM of the broad Hα for individual systems (small grey crosses). A lower envelope can be seen. If we combine these measurements using bins of FWHM(broad Hα) and show the median $L([OIII])/L(H\beta)$ line ratio we do detect a correlation between these two parameters, as shown by the large red crosses for which the error bars denote the underlying scatter. These points indicate a significant but relatively shallow dependence for most values of FWHM(broad Hα). Interestingly, if we use the same bins but we instead estimate median spectra and then measure line properties, i.e. the width of the broad Hα line and the line luminosity of [OIII] and the narrow Hβ, we find the steeper trend shown with the blue points which is consistent with the best-fit presented in Eq. 1. In other words, we recover our main result but without the use of the initial sequence. The weaker correlation found above illustrates the difficulty in properly estimating narrow line properties on top of broad lines in individual objects. In the presence of noisy, complex and asymmetric broad line Hβ profiles, it appears that the narrow Hβ lines tend to be underestimated.

### 2.5 The BPT diagram

It is informative to present the correlation between narrow and broad lines in the context of the so-called BPT diagram (Baldwin, Phillips & Terlevich 1981; Veilleux & Osterbrock 1987), shown in Figure 5. This diagram shows the $L([OIII])/L(H\beta)$ ratio, which depends primarily on the ionisation parameter, as a function of the $L([NII])/L(H\alpha)$ ratio, which depends primarily on metallicity. The combination of these two line ratios provides a diagnostic of the main source of ionising radiation (young stars versus AGN) and gas properties (Groves, Dopita & Sutherland 2004; Kewley et al. 2006, 2013). The colour-coded points in the figure show the values of $L([OIII])/L(H\beta)$, $L([NII])/L(H\alpha)$ and the FWHM(broad Hα) measured from median spectra computed for each of the 35 bins of consecutive objects in the overall sequence presented above. First, we confirm that our objects occupy the Seyfert region in the diagram. Interestingly, we find that the locus given by those two correlations follows the central part of the Seyfert region of the BPT diagram. It informs us that the Seyfert track of the BPT diagram is not only a sequence in the ionisation parameter of the narrow line region, but also a sequence in the kinematics of the gas in the broad line region, indicated by the width of the broad Hα line.

### 3 A BLACK HOLE MASS ESTIMATE FOR TYPE 2 AGN

In type 1 AGN, black hole mass is estimated using the width of the visible broad emission lines. This is usually referred to as the virial black hole mass or the single epoch mass determination, which relies on the radius-luminosity relation, found from reverberation mapping studies (Kaspi et al. 2000;
Figure 5. The narrow emission line ratios of the stacked AGN spectra on the standard BPT diagram. We show the $L(\text{[OIII]})/L(H\beta)$ versus $L(\text{[NII]})/L(\text{H} \alpha)$ emission line ratios, where each measurement is coloured according to the FWHM of the broad H$\alpha$. We mark the extreme starburst line by Ke01 with black, the composite line by Ka03 with grey, and the LINER-Seyfert separation by CF10 with yellow. The background represents the distribution in emission line ratios of the SDSS emission line galaxies.

3.1 Type II AGN sample

Using again data from SDSS DR7, we select objects classified as Seyferts based on the classical line-diagnostic diagrams in the $\text{[OIII]}$/H$\beta$ - $\text{[NII]}$/H$\alpha$ plane. To select objects with well-defined line properties, we cross-match the MPA-JHU catalogue (Kauffmann et al. 2003b; Brinchmann et al. 2004; Tremonti et al. 2004) with the OSSY catalogue (Oh et al. 2011) and keep galaxies for which both catalogues report emission lines detected at more than 3$\sigma$. This procedure allows us to minimise cases for which sky line residuals and problematic data affect the proper characterisation of the emission lines (Baron & Poznanski 2017). For our analysis, we then use the parameters given in the MPA-JHU catalogue. We select Seyferts as objects which exhibit $\text{[OIII]}$/H$\beta$ emission line ratios which are above the extreme starburst limit (Ke01; Kewley et al. 2001) and use a standard criterion by CF01 (Cid Fernandes et al. 2010) to separate Seyferts from LINERs. This leads to a sample of 9796 objects. We then estimate the stellar velocity dispersion of each system. To do so, we use pPXF (Cappellari 2012), a public code for extracting the stellar kinematics and stellar population from absorption line spectra of galaxies. It uses the MILES library (Vazdekis et al. 2010), which contains single stellar population synthesis models and covers the full range of the optical spectrum with a resolution of FWHM of 2.3A. Finally, we make use of stellar mass estimates using the catalogues provided by Si11 (Simard et al. 2011) and M14 (Mendel et al. 2014). Si11 performed a bulge/disk decomposition for more than a million SDSS galaxies in the $g$ and $r$ bands, improving the SDSS pipeline estimate by considering the two-dimensional point spread function and object deblending. M14 extended their work by performing the bulge and disk decomposition in $u$, $i$, and $z$ bands as well. They derive the total, bulge, and disk stellar masses using broadband spectral energy distribution fitting, with a typical uncertainty of 0.15 dex. We use the total stellar masses measured by M14 in section 3.3.

3.2 Black hole mass estimation

Typically, black hole mass estimation with type I AGN is done by assuming that the gravity due to the black hole dominates the kinematics of the clouds in the broad line region. One can then estimate the mass dynamically via the scaling $M_{\text{BH}} \propto R\Delta V^2$, where the average gas velocity can be obtained using the width of the broad emission lines and the radius is estimated using the radius-luminosity relation defined by reverberation mapping (Kaspi et al. 2000; Peterson et al. 2004; Bentz et al. 2013). Our goal here is to follow the classical black hole mass estimation method used for type I AGN (e.g., Reines & Volonteri 2015; Bentz & Manne-Nicholas 2018) and apply it to type II AGN by using the new scaling relation given in Eq. 1 to statistically estimate dynamical information of the (invisible) broad line region.

Starting from the virial theorem, one can estimate the mass of a black hole as a function of the radius $R_{\text{BLR}}$ of the broad line region and the gas velocity dispersion, typically
through the broad Hβ line:
\[ M_{\text{BH}} = \epsilon \left( \frac{R_{\text{BLR}} \ \text{FWHM}(H\beta)^2}{G} \right) , \]  
(2)
modulated by a scaling factor \( \epsilon \) which depends on the geometry of the broad line region and its apparent inclination, both of which are usually unknown. A radius-luminosity relation constrained by reverberation mapping is then inferred \( R_{\text{BLR}} \). We follow the procedure done for type I AGN (Reines & Volonteri 2015) and use the modified radius-luminosity relation (Bentz et al. 2013):
\[ \log \left( \frac{R_{\text{BLR}} \ \text{light} \cdot \text{days}}{G} \right) = 1.555 + 0.542 \log \left( \frac{L_{5100}}{10^{44} \text{erg/s}} \right) , \]  
(3)
where \( L_{5100} \) is the AGN continuum luminosity at 5100Å. Finally, to express this relation in terms of Hα width, we use the empirical correlation between the widths of the broad Balmer lines (Greene & Ho 2005b):
\[ \text{FWHM}(H\beta) = 1.07 \times 10^3 \left( \frac{\text{FWHM}(H\alpha)}{10^3 \text{km/s}} \right)^{1.03} \text{km/s} . \]  
(4)
Combining the above equations, we obtain one of the standard expressions used to estimate black hole masses in type I AGN:
\[ \log \left( \frac{M_{\text{BH}}}{M_\odot} \right) = \log \epsilon + 6.90 + 0.54 \log \left( \frac{L_{5100}}{10^{44} \text{erg/s}} \right) + 2.06 \log \left( \frac{\text{FWHM}(H\alpha)}{10^3 \text{km/s}} \right) , \]  
(5)
As noted by several studies (e.g., Peterson et al. 2004; Collin et al. 2006; Denney et al. 2010; Greene et al. 2010; Barth et al. 2011), this black hole mass estimation is indirect, and is subject to various uncertainties.

To estimate the black hole mass in type II Seyferts, we use the classical scaling given in Eq. 5 as our starting point. First, we need an estimate of the scaling factor \( \epsilon \). Typically, a generic value is assumed by calibrating reverberation-based black hole masses to the local \( M_{\text{BH}} - \sigma \) relation (Grier et al. 2013; Woo et al. 2015). In order to best compare our results to previous estimates using type I AGN, we follow Reines & Volonteri (2015) and use \( \epsilon = 1.075 \), corresponding to a mean virial factor of \( f \gg 4.3 \). To estimate the AGN continuum luminosity at 5100Å, we can use its measured correlation with the bolometric one. Using a standard bolometric correction (Rumme, Brotherton & Shang 2012) and after accounting for anisotropy in the accretion disk emission (Nemmen & Brotherton 2010), one obtains:
\[ \log L_{5100} = 1.09 \times \log L_{\text{bol}} - 5.23 . \]  
(6)
A bolometric luminosity estimate can then be inferred statistically from the narrow Hβ and [OIII] luminosities. It is found that (Netzer 2009):
\[ \log L_{\text{bol}} = \log L(H\beta) + 3.48 + \max \left[ 0, 0.31 \left( \log \frac{[OIII]}{H\beta} - 0.6 \right) \right] . \]  
(7)
Finally, we correct the luminosity estimate for dust extinction. To do so we use the narrow Hα and Hβ emission lines to estimate the dust reddening in the NLR. Assuming a dusty screen, case-B recombination, a gas temperature of \( 10^4 \) K (Osterbrock & Ferland 2006) and the CCM extinction law (Cardelli, Clayton & Mathis 1989), the dust reddening correction is given by:
\[ E(B-V) = 2.33 \log \left( \frac{\text{Hα/Hβ}}{2.85} \right) . \]  
(8)
We use it to estimate the extinction-corrected Hβ luminosity (and therefore \( L_{5100} \) according to Eq. 7) for each system. Finally, we can estimate the last term of Eq. 5, the FWHM of the broad Hα line, by inverting Eq. 1 and using the measured values of the narrow line ratio \( L([\text{OIII}])/L(H\beta) \).

To summarise, using the new scaling relation given in Eq. 1, an estimate of the luminosity \( L_{5100} \) obtained through its correlation with the bolometric luminosity through the Hβ and O[III] lines, and the standard line-based dust extinction correction, we can estimate all the terms required for black hole mass estimation, as given by Eq. 5. We can therefore estimate black hole masses for type II Seyferts using only the luminosities of the narrow Hα, Hβ and [OIII] lines. As we will show below, this indirect estimate is subject to an uncertainty of at least 0.5 dex but it can be used with thousands of objects from existing datasets. We note that, if X-ray measurements are available, they can then be used to estimate \( L_{5100} \) more directly and with a smaller scatter (Netzer et al. 2006; Maiolino et al. 2007; Lusso et al. 2012; Bongiorno et al. 2014; Koss et al. 2017). In this case, only the narrow line ratio \( L([\text{OIII}])/L(H\beta) \) is needed to obtain a black hole mass estimate. Given a fixed observed wavelength range, this will allow us to use this new black hole mass estimate up to even higher redshift as the visibility of the Hα line is no longer needed.

### 3.3 Relations to galaxy properties

Beyond the local universe, black hole masses are estimated only in type I AGN. However, the host galaxy properties are more difficult to measure, since the radiation originating from the accretion disk outshines the stars in the galaxy and dominates the optical wavelength range. Different techniques have been used to separate the AGN from its host galaxy (Greene & Ho 2006a; Peng et al. 2006b; Merloni et al. 2010; Bongiorno et al. 2014; Shen et al. 2015), leading to hundreds of type I AGN systems for which both the black hole mass and the host properties are measured. They are generally limited to \( z \leq 0.1 \). These studies reveal a correlation between black hole mass and host properties, but the corresponding best-fit relations show a range of values, sometimes different from those obtained with dynamic black hole mass estimates in passive galaxies (Greene & Ho 2006b; Reines & Volonteri 2015). It is still unclear whether these correlations apply only to classical bulges or whether different galaxy morphologies obey different black hole-host relations (Greene, Ho & Barth 2008; Greene et al. 2010; Xiao et al. 2011; Bennert et al. 2015; Reines & Volonteri 2015).

We now use the new black hole mass estimation described in section 3.2 to examine the \( M_{\text{BH}} - \sigma \) and
We maximise it to estimate the parameters \(a\) and \(b\) and to obtain the best fit estimates in the \(M_{\text{BH}} - \sigma_*\) and \(M_{\text{BH}} - M_*\) relations for type II AGN:

\[
\log \frac{M_{\text{BH}}}{M_\odot} = \begin{cases} 
(3.94 \pm 0.12) \log \left( \frac{\sigma_*}{200 \text{ km/sec}} \right) + (8.13 \pm 0.07) \\
(1.64 \pm 0.18) \log \left( \frac{M_*}{10^8 M_\odot} \right) + (7.88 \pm 0.13)
\end{cases}
\]

These best fit relations are shown in Figure 6. In order to meaningfully compare our results to those obtained in type I AGN, we choose studies for which the host properties were obtained using methods as close as possible to ours. Namely, we compare our results to those presented by GH06 (Greene & Ho 2006b), X11 (Xiao et al. 2011), RV15 (Reines & Volon-
and BM18 (Bentz & Manne-Nicholas 2018)\(^1\). Interestingly, we find a remarkable agreement in the trends seen for the black hole masses of both types of AGN, as a function of stellar velocity dispersion and total stellar mass. In particular, our \(M_{\text{BH}} - \sigma_\ast\) relation is also consistent with more recent results that are based on reverberation-based black hole masses by Woo et al. (2015) and on IFU-based velocity dispersions by Bennert et al. (2015). These consistencies also provide additional support to the new black hole mass estimation method introduced in section 3.2. We also point out that while the best-fitting \(M_{\text{BH}} - M_\ast\) relation by RV15 is significantly different from what we deduce, their measurements show consistent distribution to ours for \(M_{\text{BH}} < 10^8 M_\odot\). We thus suggest that the shallow slope found by RV15 is related to the small dynamical range of black hole masses in their sample.

The errors in the best-fit parameters quoted in Eq. 9 were obtained by bootstrapping the selected AGN sample. While they show that the best-fit slope of each relation is well constrained for the specific sample we used, a more informative and more generic way to characterise the precision of the black hole mass estimates is to measure the level of scatter around the best-fitting relations. This is shown in the lower panels of the two figures, and in Figure 7. Interestingly, although we used additional scaling relations to estimate the black hole mass, the scatter in the relations for type II AGN is only slightly larger than the scatter for the type I AGN. We measure a scatter of 0.33/0.44 dex for the \(M_{\text{BH}} - \sigma_\ast / M_{\text{BH}} - M_\ast\) relations using the median absolute deviation of the residuals, and 0.45/0.55 dex using the standard deviation. We note that varying the selection of bulge-to-disk ratio does not appear to affect the scatter of these relations. We use the bulge and disk decomposition by SI11 to select systems which are classical bulges and find no reduction in the scatter of the \(M_{\text{BH}} - \sigma_\ast\) and \(M_{\text{BH}} - M_{\text{bulge}}\) relations. Furthermore, we point out that selecting systems with a bulge-to-total stellar mass ratio larger than 80% does not reduce the observed scatter. To summarise, the black hole mass estimate introduced in this work is shown to perform as reliably and with a comparable level of scatter as the classical estimate used in non-obscured AGN and based on broad emission lines.

4 DISCUSSION

4.1 Evaluation of the method

In section 3 we proposed a method to estimate black hole masses in type II AGN. This method relies on the correlation we discovered between narrow and broad line properties in a sample of type I AGN. The type I AGN sample used in this study consists of black holes with masses in the range \(10^{7.5} M_\odot < M_{\text{BH}} < 10^{9.5} M_\odot\), while the black hole masses estimated in the type II AGN sample extend to \(M_{\text{BH}} \sim 10^6 M_\odot\) (see e.g., Figure 6). This is due to the systematically lower AGN bolometric luminosity in the type II AGN sample and is related to the different selection criteria of the two samples. When estimating black hole masses, we point out that our type II AGN selection ensures that we are only considering the range \(0.55 < \log([\text{OIII}]/H\beta) < 1.05\), for which Eq. 1 was estimated. The lower black hole masses estimated on the type II AGN sample relies on the assumption that the scaling relations presented in section 3.3 and Eq. 1 are valid to \(M_{\text{BH}} \sim 10^6 M_\odot\). Given that Figure 6 shows that our black hole mass estimates are consistent with those found in type I AGN even in the low mass regime, it suggests that this assumption is likely to be valid.

We now discuss possible tests that could verify the method presented in this study. First, it should be pointed out that individual type I AGN cannot be used for that purpose, i.e., by comparing the virial black hole mass obtained from the broad Balmer lines to the black hole mass that is based on narrow \(L([\text{OIII}])/L(H\beta)\) ratio. As explained above, the complexity of emission line shapes encountered in individual spectra prevents reliable estimates of the narrow Balmer lines. As shown in Figure 4 and related text, the \(L([\text{OIII}])/L(H\beta)\) ratio obtained through emission line decomposition of individual sources is highly uncertain and often largely overestimated. We also argue that “changing-look” AGN, which are systems that transition from type I to type II (or vice versa) during a period of several years (e.g., LaMassa et al. 2015; Stern et al. 2018), cannot be used to verify our method. Studies suggest that the changing-look phenomenon cannot be attributed to a simple change in the distribution of obscuring material around the black hole, and might be related to a different physical mechanism (e.g., LaMassa et al. 2015; Stern et al. 2018). Therefore, these systems might not represent the typical AGN.

To test our indirect black hole mass estimate, we propose to use obscured type II AGN that display broad Paschen lines in near infrared wavelengths (e.g., Kim, Im \(\odot 0000\) RAS, MNRAS 000, 000–000
Black hole masses of type II AGN

Figure 7. Distribution of residuals of the black hole - host galaxy relations in the two types of AGN. The left panel shows the residuals of the $M_{\text{BH}} - \sigma_*$ relation in type II AGN (orange), compared to the relation in type I AGN by GH06 and X11 (grey and black). The right panel shows the residuals of the $M_{\text{BH}} - M_*$ relation in type II AGN (green), compared to that found in type I AGN by RV15 and BM18 (grey and black).

& Kim 2010; La Franca et al. 2015). Since such systems do not show broad Balmer emission lines, the narrow L([OIII])/L(Hβ) can be estimated robustly in individual spectra. A virial black hole mass, estimated through the broad Paschen lines, could then be compared to the narrow line-based black hole mass. Such an approach would be valuable in quantifying the scatter of the black hole mass estimate and possible systematics of the method presented here.

4.2 The evolution of black hole - host galaxy scaling relation throughout cosmic time

The $M_{\text{BH}} - \sigma_*$ relation in the local universe was likely established during the AGN phase of a galaxy’s lifetime. Since the majority of black hole mass was assembled at high redshifts (Yu & Tremaine 2002), the strongest evidence for $M_{\text{BH}} - \sigma_*$ relation evolution will come from the cosmic epoch of $z \sim 1 - 2$. There have been extensive observational efforts in the past decade to probe this possible redshift evolution, with Seyfert-1 galaxies in which the AGN is less dominant (Treu, Malkan & Blandford 2004; Woo et al. 2006; Treu et al. 2007; Woo et al. 2008; Bennert et al. 2010, 2011), gravitationally-lensed quasars (Peng et al. 2006b,a), using narrow emission lines as surrogates of the velocity dispersion (Salviander et al. 2007), and detailed AGN-host decompositions (Merloni et al. 2010; Shen et al. 2015). Only recently, Shen et al. (2015) presented a large sample with a large enough dynamical range to clearly detect a correlation between single epoch black hole mass and stellar velocity dispersion to $z \sim 1$. In addition to the uncertainties and systematics present in low redshift samples, in high redshift samples, the host bulge and AGN are typically unresolved, and the single epoch mass determination suffers from additional uncertainties (see Shen 2013; Shen et al. 2015). Furthermore, state-of-the-art methods are currently limited to systems with a non-negligible host galaxy contribution (e.g., host fraction of 0.05 at $\lambda \sim 4200$Å; Shen et al. 2015), which might bias the observed high-redshift relations.

The method presented in this study can be combined with state-of-the-art measurements in type I AGN to reduce possible biases and systematics in high redshift scaling relations. Since our method provides an estimate of the black hole mass in type II AGN, it can be used to probe systems in which the AGN are significantly more luminous than their hosts, and thus probe more luminous AGN with more massive black holes. Furthermore, since our method does not require a significant AGN contribution, it might probe less luminous AGN with less massive black holes than those currently probed. Both of these ranges in parameter space were hardly explored so far. Obviously, the relation between the width of the broad Hα line and the narrow line ratio L([OIII])/L(Hβ) might evolve with redshift, AGN bolometric luminosity, and Eddington ratio. It is important to probe this relation as a function of redshift and for different AGN luminosities and accretion rates to understand the full range in which it can be used.

5 SUMMARY

In this work, we looked for global trends in the optical spectra of type I AGN, for which line shapes are often challenging to quantify. We used the Sequencer, a novel algorithm we have designed to find sequences in complex datasets. The method re-orders objects in a dataset according to their similarity measured in a multi-scale manner. We applied this technique to a sample of $\sim$2000 type I AGN spectra, and found a one-dimensional trend in the width and the shape of the broad Balmer lines, together with variations in the
strength of the narrow lines. Despite the apparent complexity of individual objects, overall, the emission lines of AGN spectra appear to follow a well-defined sequence. In particular, we discovered a correlation between the narrow L([OIII])/L(Hβ) line ratio, which traces the ionisation state of the clouds in the narrow line region, with the FWHM of the broad Hα, which traces the average kinematics of clouds in the broad line region. This novel connection shows the existence of a physical process connecting the properties of gas clouds typically a kiloparsec away from the black hole to material gravitationally bound to it on a scale smaller than a parsec.

From an empirical point of view, this link between broad and narrow lines brings the missing piece required to estimate black hole masses in obscured type II AGN. We presented a method to estimate the black hole mass in type II AGN, which relies on the single epoch mass determination method, on the newly discovered L([OIII])/L(Hβ) - FWHM(broad Hα) correlation, and on additional scaling relations from the literature. The method requires only the narrow [OIII], Hβ, and Hα emission lines, and we applied it on a sample of ~10,000 low redshift type II AGN. Since in type II AGN the accretion disk is obscured by the dusty torus, the host stellar light is robustly detected. We measured the stellar velocity dispersion and used publicly-available stellar mass measurements to present, for the first time, black hole - host galaxy scaling relations in this sample of 10,000 obscured type II AGN. We found a good agreement between the M_{BH} - \sigma_* and M_{BH} - M_\star relations found in type I & II AGN, with a comparable level of scatter, suggesting that the method presented in this work performs as reliably as the classical estimate used in non-obscured type I AGN.

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The main result of this work, the scaling relation between the width of the broad Hα line and the narrow line ratio $L(\text{[OIII]})/L(\text{H}β)$ has been obtained using fibre spectroscopy, i.e. measurements performed at a fixed angular scale. Sampling galaxies with a fixed fibre aperture impacts velocity dispersion estimates as a function of redshift. To explore this effect, we divided the type II AGN sample into four redshift bins, and examined the best-fitting relation in Figure 6 and Eq. 9 in the different bins. We find consistent best-fitting relations and scatters around them, suggesting that this fibre aperture effect is negligible in our case. Finally, we note that the resolution of the SDSS spectra is 69 km/s per pixel. Figure 6 shows a small fraction of objects for which the stellar velocity dispersion estimate is lower. These estimates are certainly more uncertain but we chose to show all available data points for completeness.
**Black hole masses of type II AGN**

Figure A1. Relation between the detected sequence and various measured AGN properties of individual sources, taken from Shen et al. (2011). The grey crosses represent the narrow [OIII] luminosity, narrow Hβ luminosity, AGN bolometric luminosity, black hole mass, Eddington ratio, and infrared colour (traced by $r - W1$), as a function of sequence index. The red points represent the median of these properties in sequence index bins.

**APPENDIX B: COMPARISON TO THE PCA ANALYSIS FROM BOROSON & GREEN (1992)**

Boroson & Green (1992) pioneered dimensionality reduction studies of quasar spectra using principal component analysis. Their analysis did not use information from all the spectral pixels but was restricted to a specific set of parameters chosen by the authors to characterise certain properties of the continuum and emission lines. They analysed a sample of 87 broad line AGN and found that the main variance in the selected observables emerges from an anti-correlation between the equivalent width (EW) of the narrow [OIII] emission line and the strength of the broad FeII emission. More specifically, their Eigenvector 1 depends mainly on $R_{FeII}$, defined as the ratio of Fe II EW to broad Hβ EW, along which both [OIII] EW and the average FWHM(broad Hβ) decrease (see bottom panel of Figure B1). This definition of Eigenvector 1 has been used by various authors over the past three decades. Recently, using type I AGN observed by the SDSS, Shen & Ho (2014) suggested that the Eddington...
Figure A2. Four examples of our best-fitting emission line profiles. Each row shows a median spectrum in the regions enclosing the Hβ+[OIII] lines (left) and Hα+[NII] lines (right). The median spectra are marked with black lines, the narrow lines are marked with blue, and the broad lines are marked with green. The full best-fitting profile is marked with red. See section 2.4 for additional details on the line decomposition.
ratio drives the Eigenvector 1 variation and that the scatter around it is due to orientation effects.

It is natural to ask how the sequence presented in our work compares to the variations characterised by the generic Eigenvector 1. To stress the differences between the two, it is first worth pointing out that the so-called Eigenvector 1 is derived from the covariances of a set of measured parameters which does not include the luminosity of the narrow Balmer lines nor the narrow L([OIII])/L(Hβ) ratio used in our analysis. In addition, this PCA approach makes use of observables which are not included in our analysis, in particular the strength of FeII lines. Figure B1 shows the distribution of the type I AGN in our sample on the Eigenvector 1 plane, as presented by Shen & Ho (2014). The two panels show the FWHM(broad Hα) as a function of R_{FeII}, colour-coded by our sequence index at the top and by the [OIII] EW at the bottom. When considering the distribution of points at fixed Balmer width, we observe a strong dependence on [OIII] EW as a function of R_{FeII}. However, we do not see such a trend with our sequence index. In the upper panel, the variation in colours has a vertical gradient whereas the lower panel displays a horizontal one. This shows that the two trends or sequences are not aligned in the space of observables. While some of the Eigenvector 1 dependence overlaps with our sequence, mostly due to their mutual relation with the FWHM(broad Hα), our approach allows us to isolate one trend which is not explicitly visible through the classical PCA analysis of line properties.

Another way to emphasise the difference between the two approaches is shown in Figure B2. In the [OIII] EW & FWHM(broad Hα) plane, the standard Eigenvector 1 varies vertically whereas the gradient of our sequence index is in the horizontal direction. This figure also shows that [OIII] EW is not significantly correlated with FWHM(broad Hα). This suggests that the correlation we found between the narrow L([OIII])/L(Hβ) line ratio and the FWHM(broad Hα) is not a result of the [OIII] EW - FWHM(broad Hα) relation obtained through Eigenvector 1. Since the latter lacks the dynamical range required to produce the correlation we observe (over one order of magnitude in L([OIII])/L(Hβ) line ratio), our result cannot be reproduced through the Eigenvector 1.

So, while both the standard PCA sequence and the one introduced in this work correlate with FWHM(broad Hβ), they do not trace the same correlations nor physical effects. Here it is important to note that the decrease in FWHM(broad Hβ) originates from lack of objects with high FWHM(broad Hβ) and high R_{FeII} (Shen & Ho 2014 attributed this to an orientation effect). At fixed FWHM(broad Hβ), our sequence has no knowledge of R_{FeII} nor [OIII] EW. The two approaches are describing different phenomena.

Figure B1. The distribution of type I AGN on the Eigenvector 1 plane as presented by Shen & Ho (2014). The FWHM(broad Hα) is plotted as a function of R_{FeII}, and each measurement is colour-coded according to the sequence index (top panel) and [OIII] EW (bottom panel). While Eigenvector 1 is the horizontal trend in the FWHM(broad Hα)-R_{FeII} relation, the sequence in the vertical trend. For a given FWHM(broad Hα), the sequence index does not depend on R_{FeII}.
Figure B2. The distributions of [OIII] EW as a function of FWHM(broad H\(\alpha\)), colour-coded by our sequence index (top panel) and by \(R_{FeII}\) (bottom panel), where the latter represents the traditional Eigenvector 1. The red points represent the median [OIII] EW as a function of FWHM(broad H\(\alpha\)).