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FAINT COSMOS AGN AT Z ~ 3.3 - I. BLACK HOLE PROPERTIES AND CONSTRAINTS ON EARLY BLACK HOLE GROWTH

B. TRAKHTENBROT1,2, F. CIVANO3, C. M. URRY4,5, S. MARCHESI2,3,6, K. SCHAWINSKI1, M. ELVIS1, D. J. ROSARIO7,8, H. SUIH7,3, J. E. MEJIA-RESTREPO9, B. D. SIMMONS11

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ABSTRACT

We present new Keck/MOSFIRE K-band spectroscopy for a sample of 14 faint, X-ray selected Active Galactic Nuclei (AGNs) in the COSMOS field. The data covers the spectral region surrounding the broad Balmer emission lines, which enables the estimation of black hole masses (MBH) and accretion rates (in terms of $L/L_{Edd}$). We focus on ten AGN at $z \approx 3.3$, where the we observe the Hβ spectral region, while for the other four $z \approx 2.4$ sources we use the Hα broad emission line. Compared with previous detailed studies of obscured AGNs at these high redshifts, our sources are fainter by an order of magnitude, corresponding to number densities of orders $\sim 10^{-6} - 10^{-7} \text{Mpc}^{-3}$. The lower luminosities also allow for a robust identification of the host galaxies emission, necessary to obtain reliable intrinsic AGN luminosities, BH masses and accretion rates. We find the AGNs in our sample to be powered by SMBHs with a typical mass of $M_{\text{BH}} \approx 6 \times 10^9 M_\odot$ - significantly lower than the higher-luminosity, rarer quasars reported in previous studies. The accretion rates are in the range of $L/L_{Edd} \sim 0.1 - 0.5$, with an evident lack of lower-$L/L_{Edd}$ (and higher $M_{\text{BH}}$) sources, as found in several studies of faint AGNs at intermediate redshifts. Based on the early growth expected for the SMBHs in our sample, we argue that a significant population of faint $z \sim 6$ AGNs, with $M_{\text{BH}} \sim 10^9 M_\odot$, should be detectable in the deepest X-ray surveys available, which is however not observed. We discuss several possible explanations for the apparent absence of such a population, concluding that the most probable scenario involves an evolution in source obscuration and/or radiative efficiencies.

Subject headings: galaxies: active — galaxies: nuclei — quasars: supermassive black holes

1. INTRODUCTION

While the local Universe provides ample evidence for the existence of super-massive black holes (SMBHs) with masses of $M_{\text{BH}} \sim 10^6 - 10^{10} M_\odot$ in the centers of most galaxies (e.g., Kormendy & Ho 2013, and references therein), the understanding of their growth history relies on the analysis of accreting SMBHs, observed as active galactic nuclei (AGNs). Several studies and lines of evidence, mainly based on the observed redshift-resolved luminosity functions of AGN, suggest that the epoch of peak SMBH growth occurred at $z \sim 2 - 3$, in particular in the sense of a peak in the integrated accretion density (e.g., Marconi et al. 2004; Hasinger et al. 2005; Ueda et al. 2014; Aird et al. 2015; Brandt & Alexander 2015, and references therein). Recent results from increasing-ly deep surveys have showed that at yet higher redshifts the number density and integrated emissivity of AGNs experience a marked decrease (e.g., Brusa et al. 2009; Civano et al. 2011; McGregor et al. 2013; Vito et al. 2014; Miyaji et al. 2015). Phenomenological “synthesis models” have been used to account for the observed evolution of the AGN population out to $z \sim 4 - 5$, particularly based on deep X-ray surveys (see, e.g., Gilli et al. 2007; Treister et al. 2009a; Ueda et al. 2014; Aird et al. 2015; Georgakakis et al. 2015). Broadly speaking, these synthesis models successfully reproduce the population of relic SMBHs in the local Universe, the X-ray background radiation and the X-ray number counts. However, all these models depend on several simplifying assumptions, including the accretion rates, radiative efficiencies, and the shape of X-ray SED of AGNs, among others. Our current understanding of the early growth of SMBHs is therefore still extremely limited. Most importantly, it lacks robust characterization of the distributions of the most basic physical properties of accreting SMBHs: black hole masses ($M_{\text{BH}}$), accretion rates (in terms of $L/L_{Edd}$ or $M_{\text{BH}}$) and radiative efficiencies ($\eta$; and/or BH spins, $a_*$), for SMBHs across a wide range of activity phases.

Reliable estimates of $M_{\text{BH}}$, and therefore $L/L_{Edd}$, from single-epoch spectra of AGNs at considerable redshifts rely on the careful analysis of whether the spectral regions surrounding the Hβ, Hα or Mg ii λ2798 broad emission lines, and on the results of reverberation mapping campaigns. Other emission lines, which may potentially enable the estimation of $M_{\text{BH}}$ in tens of thousands of SDSS quasars up to $z \sim 5$ (e.g., C IV λ1549), are known to be problematic (e.g., Baskin & Laor 2005; Shen et al. 2008; Fine et al. 2010; Trakhtenbrot &
Netzer 2012; Shen & Liu 2012; Tilton & Shull 2013). Therefore, at \( z > 2 \), the study of the evolution of \( M_{\text{BH}} \) practically requires near-IR (NIR) spectroscopy and ground-based studies are thus limited to specific redshift bands, at \( z \approx 2.4, 3.5, 4.8 \) and 6.2. Several studies followed this approach with relatively small samples of optically selected, high-luminosity unobscured AGN, mostly focusing on the most luminous sources at each redshift bin (e.g., Shemmer et al. 2004; Kurk et al. 2007; Netzer et al. 2007; Dietrich et al. 2009; Marziani et al. 2009; Willott et al. 2010; De Rosa et al. 2011; Trakhtenbrot et al. 2011). The studies of Shemmer et al. (2004) and Netzer et al. (2007) clearly show that the most massive BHs in the Universe, with \( M_{\text{BH}} \gtrsim 10^{10} M_\odot \) (McConnell et al. 2011) are already in place by \( z \approx 3.5 \), powering some of the most luminous quasars at \( z \approx 3 - 4 \). Given their extreme masses, but modest accretion rates of \( L/L_{\text{Edd}} \approx 0.2 \), these objects must have grown at higher rates at yet earlier epochs. Indeed, a population of SMBHs with \( M_{\text{BH}} \sim 10^7 M_\odot \) is now well established at \( 5 \lesssim z \lesssim 7 \), presenting rapid, Eddington-limited accretion (e.g., Kurk et al. 2007; Willott et al. 2010; De Rosa et al. 2011; Trakhtenbrot et al. 2011; De Rosa et al. 2014). Thus, the extremely luminous \( z \sim 3 - 4 \) quasars studied to date mark the final stage of the early, rapid growth of the most massive BHs in the Universe.

These results motivated the development of new models for the formation of high-mass BH seeds, at \( z \gtrsim 10 \). Such processes, involving either dense stellar environments or direct collapse of gaseous halos, may lead to BH seeds with masses of up to \( M_{\text{seed}} \sim 10^4 \) or \( 10^5 M_\odot \), respectively (see reviews by Volonteri 2010; Natarajan 2011, and references therein). Some models predict that such massive BH seeds are sufficiently abundant in the early Universe to easily account for the rare \( M_{\text{BH}} \sim 10^5 M_\odot \) quasars observed at \( z > 3 \) (see, e.g., Dijkstra et al. 2008, and also the much higher number densities suggested in Agarwal et al. 2013). Several other recent studies have instead focused on extremely efficient accretion onto seed BHs, as an alternative (or complementary) explanation for the highest-redshift quasars (e.g., Alexander & Natarajan 2014; Madau et al. 2014). It is possible that these rare, extremely luminous and massive quasars have indeed grown from high-mass BH seeds and/or by extreme accretion scenarios, while the majority of high-redshift SMBHs, detected as lower-luminosity AGNs, can be explained by stellar remnants, with \( M_{\text{seed}} \lesssim 100 M_\odot \). The only way to observationally test these scenarios and seeding models would be to constrain the distributions of \( M_{\text{BH}} \) and \( L/L_{\text{Edd}} \) in large samples of AGN, which extend towards low luminosities and thus significant number densities. Moreover, these distributions should be established at the highest possible redshifts, since at later epochs the initial conditions of BH seed formation are completely “washed out”, partially due to the increasing importance of “late seeding” (e.g., Schawinski et al. 2011; Bonoli et al. 2014). Such distributions would in turn enable the direct study of the progenitors of the typical luminous SDSS \( z \sim 1 - 2 \) quasars, which have already accumulated most of their final mass.

Since wide optical surveys (e.g., SDSS) only probe the rarest, most luminous (and least obscured) sources at \( z > 2 \), they cannot provide the parent samples required for mapping the distributions of \( M_{\text{BH}} \) and \( L/L_{\text{Edd}} \). The most up-to-date determinations of the AGN luminosity function at these high redshifts indicate that the most luminous quasars have number densities of order \( \Phi \sim 10^{-8} \) Mpc\(^{-3} \), while AGNs that are fainter by an order of magnitude are more abundant by at least a factor of 20 (e.g., Glikman et al. 2010; Ikeda et al. 2011; Masters et al. 2012; McGreer et al. 2013). The best sources for samples of these fainter AGNs are deep, multi-wavelength surveys, with appropriate X-ray coverage, such as the COSMOS and CDF-S surveys (Civano et al. 2015 and Xue et al. 2011, respectively; see Brandt & Alexander 2015 for a recent review). In such surveys, moderate-luminosity AGN \( (L_X \gtrsim f_{\text{ew}} \times 10^{43} \text{erg s}^{-1}) \) can be detected at redshifts as high as \( z \approx 5 \), as confirmed by spectroscopic follow-up campaigns (e.g., Szokoly et al. 2004; Trump et al. 2009b; Silverman et al. 2010; Civano et al. 2011; Vito et al. 2013; Marchesi et al. 2015b, M15b hereafter). Furthermore, the multi-wavelength data available in these deep fields can provide a large suite of ancillary information relevant to the evolution of the central accreting SMBHs, ranging from the accretion process and the central engine (i.e., X-ray spectral analysis) to the properties of the host galaxies (e.g., the masses and sizes of the stellar components, and/or the presence of cold gas).

We therefore initiated a dedicated project to measure BH masses, accretion rates, and host galaxy properties in a sample of moderate-luminosity, \( z \approx 2.1 - 3.7 \) AGNs, located within the COSMOS field (Scoville et al. 2007), and selected through the extensive X-ray coverage provided by the relevant Chandra surveys (Elvis et al. 2009; Civano et al. 2015). In this paper we present new Keck/MOSFIRE NIR spectroscopy and \( M_{\text{BH}} \) and \( L/L_{\text{Edd}} \) determinations for a sample of 14 such objects. In §2 we describe the observations, data reduction and analysis, including the estimates of \( M_{\text{BH}} \) and \( L/L_{\text{Edd}} \). In §3 we compare these, and other probes of SMBH evolution to those found for more luminous QSOs, and examine the relevance of the “exotic” seeding models to lower-luminosity AGN. We summarize the main findings of this study in §4. We note that one particularly intriguing object in our sample (CID–947) was discussed extensively in a previous, separate publication (Trakhtenbrot et al. 2015, T15 hereafter). Throughout this work we assume a cosmological model with \( \Omega_M = 0.7 \), \( \Omega_{\Lambda} = 0.3 \), and \( H_0 = 70 \) km s\(^{-1} \) Mpc\(^{-1} \).

2. SAMPLE, OBSERVATIONS AND DATA ANALYSIS

§1. Sample Selection and Properties

This study focuses on 14 sources, selected from the X-ray Chandra catalog of the COSMOS field. The Chandra data combines the Chandra-COSMOS survey (Elvis et al. 2009; Civano et al. 2012), and the more recent effort of the Chandra COSMOS Legacy survey (Civano et al. 2015; Marchesi et al. 2015a, M15a hereafter). We note that all the sources are also detected in the XMM-Newton X-ray survey of the COSMOS field (Hasinger et al. 2007, see below). We selected sources that are classified as broad-line AGN at \( z \approx 3 - 3.7 \), based on the (optical) spectroscopic surveys of the COSMOS field (Lilly et al. 2007; 2009; Trump et al. 2009b). The chosen redshift range ensures that the spectral region surrounding the H\beta broad emission line will be observed in the K-band. Adequate coverage of this spectral region is essential for the estimation of \( M_{\text{BH}} \) (e.g., Trakhtenbrot & Netzer 2012; Shen 2013). Four additional sources at \( z \approx 2.4 \) were observed in parallel to (some) of the primary targets. For these sources, the K-band covers the H\alpha broad emission line, which can also be used for \( M_{\text{BH}} \) estimates (through secondary calibration; see, e.g., Greene & Ho 2005). All the sources are robustly detected in the K-band, with the primary \( z \approx 3.3 \) targets ranging \( 20 < K_{\text{AB}} < 21.5 \), based on the UltraVISTA
DR2 catalog (McCracken et al. 2012). The $z \simeq 3.2$ targets are slightly brighter, with $19.2 < K_{AB} < 20.1$. The UltraVISTA $K$-band fluxes are used here to test the absolute flux calibration of the MOSFIRE spectra (see §2.2 below). The (full band) X-ray fluxes of the sources span about a factor of 15, $f_{0.5–2.0 keV} \sim (2.2–32) \times 10^{-15}$ erg cm$^{-2}$ s$^{-1}$, corresponding to rest-frame hard band luminosities of $L_{2–10 keV} \sim (7.3–97) \times 10^{43}$ erg s$^{-1}$, as reported in M15b. These X-ray fluxes are high enough to allow for a robust detection of all of our targets in the XMM-COSMOS survey (Brusa et al. 2007; Hasinger et al. 2007). We compare the Chandra- and XMM-based X-ray luminosity measurements in §2.3 below. Basic information regarding the sources and the observations (detailed below) is provided in Table 1. The $z = 3.328$ AGN CID–947 was analyzed and published separately in T15, as it exhibits several intriguing features, including an extremely high BH mass, extremely low accretion rate, and an AGN-driven outflow, among others. In many parts of the present study we will mention CID–947 separately, as its properties differ from the rest of our sample.

The K-band magnitudes of our sources can be used to estimate a lower limit to the BH masses and accretion rates we might expect to find, using the methods detailed in §2.5. At $z = 3.3$, the chosen flux limit ($K_{AB} \simeq 21.5$) translates to $L_{1450} \simeq 1.1 \times 10^{45}$ erg s$^{-1}$ and $L_{bol} \simeq 7 \times 10^{45}$ erg s$^{-1}$. Further assuming that the width of the Hβ line is in the range $1500 < \text{FWHM (Hβ)} < 15000$ km s$^{-1}$, we obtain a lower limit of $M_{\text{BH}} \gtrsim 5.5 \times 10^{6} M_{\odot}$, and of $L/L_{Edd} \gtrsim 0.008$.\footnote{Note that these limits are strongly correlated, i.e., sources with $M_{\text{BH}} \sim 6 \times 10^{6} M_{\odot}$ and $L/L_{Edd} \sim 0.01$ would be significantly fainter than our chosen flux limit. See Figure 5.}

Compared to previous studies of $M_{\text{BH}}$ and $L/L_{Edd}$ in $z \sim 3$–4 AGNs (Shemmer et al. 2004; Netzer et al. 2007), our sample covers lower luminosities. The rest-frame UV luminosities of our $z \simeq 3.3$ sources, measured from the optical spectra, are in the range $L_{1450} = (0.8–13) \times 10^{45}$ erg s$^{-1}$ ($M_{1450} = -25.4$ to $-22.4$; see Figure 2). The typical UV luminosities are fainter, by about a factor of 6, than those probed in previous studies. Our sample therefore represents a much more abundant AGN population. In Figure 1 we present the luminosity function of unobscured, $z \sim 3$–2 AGNs determined by Masters et al. (2012), which relies on COSMOS AGNs similar to the parent sample of our sources. The luminosity regimes probed by our sample, and the previously studied samples, are marked. The integrated number density of sources within the luminosity range we target is $\Phi \simeq 2.5 \times 10^{-6}$ Mpc$^{-3}$, higher by a factor of about 25 than that of the more luminous, previously studied objects (for which $\Phi \sim 10^{-7}$ Mpc$^{-3}$).

As our sample is defined through a combination of several criteria, it is worth bearing in mind the possible selection biases. First, the Chandra-based X-ray selection should include all Compton-thin AGNs above the survey flux limit (i.e., $N_{H} < 10^{22}$ cm$^{-2}$; see M15b). Several studies have highlighted the presence of obscured AGN emission in high-redshift sources (e.g., Fiore et al. 2008; Treister et al. 2009b). Next, the X-ray AGNs must be associated with an optical and NIR counterpart, and have optical spectroscopy for redshift determination and classification as broad-line AGNs. In principle, this would mean that dust-rich (but Compton-thin) systems, such as “red quasars” (e.g., Banerji et al. 2015; Glikman et al. 2015), may be missed by our sample selection criteria. However, the M15b compilation of high-$z$ AGNs in

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1}
\caption{The luminosity function of unobscured AGNs at $z \sim 3$–3.5, reproduced from the study of Masters et al. (2012), including the best-fit double power-law model (black line). The red symbols represent COSMOS AGNs, similar to the parent sample from which our targets are drawn. Blue circles at higher luminosities are taken from the SDSS (Richards et al. 2006), while the green symbols in the overlap regions are taken from the SWIRE survey (Siana et al. 2008). Other samples and error bars are omitted from all data points, for clarity. The shaded regions represent the luminosity regimes covered by our sample (red) and previous studies of $M_{\text{BH}}$ and $L/L_{Edd}$ in luminous $z \sim 3$–4 AGNs (blue: Shemmer et al. 2004; Netzer et al. 2007). Our sample probes a much more representative population of $z \simeq 3.3$ AGNs, with an integrated number density which is higher by a factor of about 25 than the previously studied objects.}
\end{figure}

2.2. Observations and Data Reduction

The Keck/MOSFIRE (McLean et al. 2012) observations were conducted during six different nights during the period January 2014 to February 2015. Observational conditions during five of the nights were generally good, with typical seeing of $\sim 1''$ (or $\sim 0.8''$ in the NIR), but also with some periods of high humidity and cloud cover. One night was completely lost due to poor weather. The 14 AGNs targeted in this campaign were observed as part of 12 different MOSFIRE masks. The four $z \simeq 2.4$ AGNs were observed as alongside some of
the primary $z \sim 3.3$ targets. To ensure adequate coverage of the sky background emission, and its subtraction from the AGN signal, the sources studied here were observed through 2 or 3 MOSFIRE pseudo-slits, corresponding to 14 or 27\footnote{version 1.1, released January 6, 2015. See: \url{http://github.com/Keck-DataReductionPipelines/MosfireDRP}}, respectively. We set the slits to have widths of 0.7-1\arcsec, depending on the seeing. This translates to a spectral resolution of $\sim 2500 - 3600$ (80 - 120 km s$^{-1}$), which is adequate for studies of broad and narrow emission lines in unobscured AGNs. The rest of the slits in the MOSFIRE masks were allocated to a wide variety of other COSMOS targets, totaling 225 targets and including many X-ray selected AGNs that lack redshift determinations. Those data will be analyzed and published separately. We also observed several A0v stars (HIP34111, HIP56736, and HIP64248) as well as the fainter white dwarf GD71, at least twice during each night to allow robust flux calibration.

We reduced the data using a combination of different tools. First, we used the dedicated MOSFIRE pipeline\footnote{\url{http://github.com/Keck-DataReductionPipelines/MosfireDRP}} to obtain flat-fielded, wavelength-calibrated 2D spectra of all the sources observed within each mask (including the standard stars). The wavelength calibration was performed using sky emission lines, and the best-fit solutions achieved a typical r.m.s. of $\sim 0.1\arcsec$. Next, we used standard IRAF procedures to produce 1D spectra, using apertures in the range of 4-6 pix (i.e., 0.72 – 1\arcsec). Finally, we used the SPEXtool IDL package to remove the telluric absorption features near 2\micron and to perform the relative and absolute flux calibrations, based on a detailed spectrum of Vega (Vacca et al. 2003; Cushing et al. 2004). We verified that the resulting spectra do not have any significant residual spectral features, which might have been misinterpreted as real, AGN-related emission or absorption features.

To test the reliability of our flux calibration procedure, we have calculated the synthetic magnitudes of the calibrated spectra (using the UltraVISTA $K$-band filter curve). The synthetic magnitudes are generally in good agreement with the reference UltraVISTA magnitudes, with differences of less than 0.2 mag for 11 of the 14 sources in the sample. The remaining three sources have flux differences of less than 0.5 mag. Such differences can be explained by intrinsic AGN variability, which for the roughly year-long timescales probed here is expected to be $\sim 0.2 – 0.5$ mag (e.g., Vanden Berk et al. 2004; Wiklith et al. 2008; Morganson et al. 2014). We do however note that our calibrated spectra are systematically fainter than the reference imaging-based fluxes, by about 0.1 mag. In any case, since $M_{\text{BH}} \sim L_{\text{bol}}^{0.05}$ and $L_{\text{Edd}} \sim L_{\text{bol}}^{0.35}$ (see [2.5]), these flux differences correspond to uncertainties of less than $\sim 0.1$ dex, and most probably $\sim 0.05$ dex, on the estimated basic physical properties of the SMBHs under study. This is much smaller than the systematic uncertainty associated with the "virial" $M_{\text{BH}}$ estimator used here (see Shen 2013, and [2.5]).

Finally, for sources that were observed through separate sets of exposures (i.e., separated by standard star observations, or observed on both nights), the sets of flux-calibrated 1D spectra were combined. This was done by binning the spectra in bins of 2 pixels (i.e., $\sim 1$ \arcsec in rest-frame), and median-smoothed over 5 pixels ($\sim 5$ \arcsec in rest-frame). Our experience with modeling such data indicates that the particular choices made in these binning and smoothing steps have little effect on the deduced spectral models for the data. The calibrated spectra typically have a signal-to-noise ratio of $S/N \sim 5 – 7$ per instrumental spectral pixel (of about 2.2 \micron).

After re-binning the spectra to a uniform resolution of 1 \arcsec in rest-frame (corresponding to $\sim 45 – 60$ \micron s$^{-1}$), this results in $S/N \sim 7 – 10$, with some of the brighter sources reaching $S/N \sim 15 – 20$. These (median) values of $S/N$ per a spectral bin of 1 \arcsec in rest-frame) are listed in Table 1. The final forms of the spectra of the 14 sources studied here are presented in Figures 2 and 3.

2.3. Ancillary Data

To obtain an independent constraint on intrinsic AGN-dominated luminosities, we relied on the X-ray data avail-

### Table 1: Observations Log

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<td>9000</td>
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<td></td>
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$^a$ X-ray object IDs correspond to either the C-COSMOS ("CID") or Chandra COSMOS Legacy survey catalogs ("LID"); Elvis et al. 2009 and Civano et al. 2015, respectively.

$^b$ COSMOS galaxy IDs correspond to those given by Capak et al. (2007).

$^c$ Redshifts are obtained from rest-frame UV emission lines, observed through optical spectroscopy, from either the zCOSMOS-bright ("zCOSb"); Lilly et al. 2007), IMACS (Trump et al. 2009b), VVDS (Ferrier et al. 2013) or SDSS (DR7; Abazajian et al. 2009) observations of the COSMOS field.

$^d$ $K$-band magnitudes from the UltraVISTA survey ("ref."); McCracken et al. 2012) and synthetic photometry of the calibrated MOSFIRE spectra.

$^e$ Median signal-to-noise ratios, calculated per a spectral bin of 1 \arcsec in the rest-frame ($\sim 45 – 60$ \micron s$^{-1}$).
COSMOS AGNs at $z \sim 3.3$ - I. Early Black Hole Growth

able for all sources from the *Chandra* catalogs in the COSMOS field (M15a). These rest-frame 2 – 10keV luminosities, $L_{2-10}$, were obtained directly from the soft-band fluxes (0.5 – 2keV), which at the redshift range of our sources probes the rest-frame hard-band (2 – 10keV) photons. We assumed a $\Gamma = 1.4$ power-law SED, for consistency with the analysis of the parent sample of high-redshift AGNs in the *Chandra* COSMOS Legacy survey (M15b). As mentioned above, the X-ray luminosities we thus obtain are in the range of log ($L_{2-10}$/erg s$^{-1}$) = 43.9 – 45 (see Table 3). As previously noted, all the sources in our sample are robustly detected in the *XMM*-COSMOS survey. We compared the *Chandra*-based X-ray luminosities to those determined from the *XMM-Newton* data, as described in Brusa et al. (2009). The *Chandra* luminosities agree with the *XMM* ones, with a median offset of 0.07 dex (i.e., *Chandra*-based luminosities being typically higher). This difference is probably due to the different assumptions made in deriving the *XMM*-based luminosities, particularly the power-law of the X-ray SED ($\Gamma = 1.7$ in Brusa et al. 2009 vs. 1.4 here).

Finally, we used data from the COSMOS/VLA radio survey (Schinnerer et al. 2010) to determine whether the sources in our sample are radio-loud (RL) AGN. The energy output of such RL-AGN may be dominated by jets, and several studies have suggested that their BH masses may be systematically higher than those of the general population, perhaps due to the nature of their host galaxies (e.g., McLure & Jarvis 2004). Four sources in our sample are robustly detected at 1.4 GHz (i.e., above 5$\sigma$; CID-113, LID-1638, LID-499, and LID-451). We calculated the radio loudness parame-

![Figure 2](image-url)

**Figure 2.** Spectra for the 10 X-ray selected, $z \simeq 3.3$ COSMOS AGN studied here (blue), along with the best-fitting spectral model (solid black lines). The data are modeled with a linear continuum (dotted), a broadened Iron template (dot-dashed), and a combination of narrow (dashed) and broad (thin solid) Gaussians. See §2.4 for details regarding the spectral analysis. The spectra are shown prior to the host-light correction. Note the near absence of broad H$\beta$ components in objects LID-205 and LID-721, and the peculiar broad [OIII] profile in LID-1638 (see §3.1).
2.4. Spectral Analysis

The spectra of the 14 sources were analyzed to obtain estimates of the continuum luminosity, and the luminosities and widths of the broad Balmer emission lines. The analysis methodology is very similar to that discussed in numerous previous works (e.g., Shang et al. 2007; Shen et al. 2011; Trakhtenbrot & Netzer 2012; Mejia-Restrepo et al. 2015, and references therein), and is only briefly described here.

The spectra of the \( z \approx 3.3 \) sources were modeled using the procedure presented in Trakhtenbrot & Netzer (2012). The model consists of a linear (pseudo) continuum, a broadened Fe II template (Boroson & Green 1992), and a combination of Gaussians to account for the broad and narrow emission lines, namely He II, H\( \beta \), [O III] \( \lambda \lambda 4959 \) and [O III] \( \lambda 5007 \). The H\( \beta \) line is modeled with 2 broad Gaussian components and a single narrow one, with the latter being tied to the [O III] features (in terms of line width). The continuum flux at 5100 Å was estimated directly from the best-fit linear continuum, and used to measure the monochromatic continuum luminosity at (rest-frame) 5100 Å (\( L_{5100} \)). As for the \( z \approx 2.4 \) sources, the H\( \alpha \) spectral complex was modeled using the procedure presented in Mejia-Restrepo et al. (2015). The model consists of a linear (pseudo) continuum and a combination of Gaussians to account for H\( \alpha \), [N II] \( \lambda \lambda 6548, 6584 \) and [S II] \( \lambda \lambda 6717, 6731 \). The H\( \alpha \) line is modeled with 2 broad Gaussian components and a single narrow one, again tied in width to the other nearby narrow emission lines. The luminosity of the broad H\( \alpha \) line is calculated from the best-fit model for the broad component of the line. For the two Balmer lines, we preferred to use FWHM over \( \sigma_{\text{line}} \) as the probe of the virial velocity field of the BLR gas, as the former can be more robustly estimated in spectra of moderate S/N, as is the case.

2.5. Derivation of \( L_{\text{bol}}, M_{\text{BH}} \) and \( L/L_{\text{Edd}} \)

The bolometric luminosities of the sources, \( L_{\text{bol}} \), were estimated in several different ways. First, for consistency with previous studies of high-redshift unobscured AGN with \( M_{\text{BH}} \) estimates, we applied bolometric corrections that translate the optical continuum and H\( \alpha \) line luminosities to bolometric luminosities (i.e., \( f_{\text{bol}} \)). For \( f_{\text{bol}} \) (5100 Å), we used the luminosity-dependent prescription described in Trakhtenbrot & Netzer (2012), which in turn relies on the B-band bolometric corrections presented in Marconi et al. (2004), and translated to 5100 Å assuming a UV-optical SED with \( f_{\text{bol}} \propto v^{-1/2} \) (Vanden Berk et al. 2001). In the relevant range of \( L_{5100} \), these

Fig. 3.—Spectra for the 4 X-ray selected, \( z \approx 2.4 \) COSMOS AGN studied here (blue), along with the best-fitting spectral model (solid black lines). The data are modeled with a linear continuum (dotted), and a combination of narrow (dashed) and broad (thin solid) Gaussians. See §2.4 for details regarding the spectral analysis.

The spectra are shown prior to the host-light correction. See text for details.
corrections can be described by:

\[ f_{bol}(5100\text{Å}) = 6.57 - 0.88 L_{5100, 45} + 0.26 L_{5100, 45}^2 \]

where \( L_{5100, 45} \equiv \log (L_{5100}/10^{45}\text{ erg s}^{-1}) \). For the \( z \approx 2.4 \) objects, we used the \( L_{\text{H}α} \)-dependent bolometric corrections suggested in Greene & Ho (2007), which provide:

\[ L_{bol}(L_{\text{H}α}) = 2.34 \times 10^{44} \left( \frac{L_{\text{H}α}}{10^{43}\text{ erg s}^{-1}} \right)^{0.86}. \]

The bolometric luminosities obtained through Equations 1 and 2 are in the range of \( L_{bol} \approx (8 - 36) \times 10^{45}\text{ erg s}^{-1} \). Second, we used the \( X \)-ray luminosities measured from the \( \text{Chandra} \) data, and \( X \)-ray bolometric corrections. For \( f_{bol}(L_{2-10}) \), we used the prescription of Marconi et al. (2004), consistent with other studies using the \( \text{Chandra} \) survey data. These \( \text{Chandra} \)-based \( L_{bol} \) values are in the range \( L_{bol}(L_{2-10}, \text{Chandra}) = (2 - 68) \times 10^{45}\text{ erg s}^{-1} \). Since the \( X \)-ray luminosity of the STELLAR component in the host galaxies. These scaling corrections are derived from the spectral compositions of the broad-band SEDs of the sources, which are described in detail in a forthcoming publication. In short, the stellar component is modeled using a large grid of (single) stellar population models, with a broad range of ages, star formation histories, and dust extinction. We use the stellar template, which provides the best fit to the SED, provided that the \( UV \)-optical regime of all SEDs is AGN-dominated. The scaling factors thus computed, which are simply the fraction of \( AGN \)-related emission at around 5100 Å, are in the range of \( f_{AGN}(5100\text{Å}) \approx 0.55 - 1 \). Next, \( H\beta \)-based BH masses are

\[ \text{from } L_{5100} \text{ and } L_{\text{H}α}, \text{ with a median offset of about } 0.07 \text{ dex between the latter and the former, and virtually all the sources have differences of within } 0.5 \text{ dex}. \]
estimated using the expression:

$$M_{\text{BH}}(\text{H}\beta) = 1.05 \times 10^8 \left( \frac{L_{5100}}{10^{46}\text{ erg s}^{-1}} \right)^{0.65} \left( \frac{\text{FWHM}(\text{H}\beta)}{10^3 \text{ km s}^{-1}} \right)^2 M_\odot,$$

(3)

This prescription is based on the $R_{\text{BLR}} - L_{5100}$ relation obtained through reverberation mapping of low-redshift sources with comparable (optical) luminosities (Kaspi et al. 2005), and assumes a BLR “virial factor” of $f_{\text{BLR}} = 1$ (see also Onken et al. 2004; Woo et al. 2010; Grier et al. 2013). The exponent of the luminosity term means that the aforementioned host-light corrections affect the derived masses by at most ~0.17 dex. Using alternative $R_{\text{BLR}}$ estimators, such as those reported in Bentz et al. (2013, and still with $f_{\text{BLR}} = 1$), results in masses which are higher by merely 0.07 dex (median value), with some outliers at the low mass end. For the sources at $z \approx 2.4$ we estimated $M_{\text{BH}}$ from the luminosity and width of the H$\alpha$ line, following the prescription of Greene & Ho (2005):

$$M_{\text{BH}}(\text{H}\alpha) = 1.3 \times 10^6 \left( \frac{L_{\text{H}\alpha}}{10^{40}\text{ erg s}^{-1}} \right)^{0.57} \left( \frac{\text{FWHM}(\text{H}\alpha)}{10^3 \text{ km s}^{-1}} \right)^{2.06} M_\odot.$$  

(4)

This $M_{\text{BH}}$ was derived through an empirical “secondary” calibration against H$\beta$-related quantities ($L_{5100}$ and FWHM [H$\beta$]).

These two prescriptions were also used to derive masses for each of the spectra simulated within our re-sampling scheme, thus providing measurement-related uncertainties on the $M_{\text{BH}}$ estimates.

We note that the relevant luminosities of our sources are well within the range of the reverberation mapping campaigns that stand in the base of “virial” estimates of $M_{\text{BH}}$. In particular, our $z \approx 3.3$ sources have (host-corrected) optical luminosities comparable with those of low-redshift PG quasars, for which $R_{\text{BLR}}$ estimates were obtained in several RM studies (e.g., Kaspi et al. 2000, 2005; Vestergaard & Peterson 2006). Thus, our virial estimates of $M_{\text{BH}}$ do not require the extrapolation of the $L_{5100} - R_{\text{BLR}}$ relation towards extremely high luminosities, which is often the case in other studies of $z \gtrsim 2$ AGN (e.g., Shemmer et al. 2004; Marziani et al. 2009).

The $M_{\text{BH}}$ and $L_{\text{bol}}$ estimates were finally combined to obtain Eddington ratios, $L_{\text{bol}}/L_{\text{Edd}} \equiv L_{\text{bol}}/(1.5 \times 10^{38} M_{\text{BH}}/M_\odot)$ (suitable for Solar-metallicity gas). Our estimates of $M_{\text{BH}}$ and $L_{\text{bol}}/L_{\text{Edd}}$ are listed in Table 3. Since the measurement-related uncertainties on $M_{\text{BH}}$ are relatively small, rarely exceeding 0.1 dex, the real uncertainties on $M_{\text{BH}}$ are dominated by the systematics associated with the “virial” mass estimators we used. These are estimated to be in the range of order ~0.3 dex for the $z \approx 3.3$ sources (e.g., Shen 2013), and yet higher for the $z \approx 2.4$ ones, as their mass estimator is based on a secondary calibration of H$\alpha$.

3. RESULTS AND DISCUSSION

We next discuss the main results of the detailed analysis of the Balmer emission line complexes. We first highlight a few objects with peculiar emission line properties, before addressing the implications of our measurements for the observed early evolution of SMBHs.

3.1. Emission lines properties

Two of the $z \approx 3.3$ sources, LID-205 and LID-721, have extremely weak or indeed undetectable broad H$\beta$ emission lines. Our fitting procedure suggests that the rest-frame equivalent widths of these components are approximately $\text{EW}(\text{H}\beta) \approx 10 - 15 \, \text{Å}$. More importantly, a series of (manual) fitting attempts demonstrated that the data can be adequately modeled without any broad H$\beta$ components. We also verified that these low EW(H$\beta$) values are not due to measurement-related uncertainties. For LID-205, 90% (99%) of the re-sampling simulations resulted in $\text{EW}(\text{H}\beta) < 18 \, \text{Å}$ (30 Å, respectively). For LID-721, the corresponding quantities are $\text{EW}(\text{H}\beta) < 20$ and 25 Å, respectively. The best-fit values are lower, by at least a factor of 4, than the median value of EW(H$\beta$) we find for the rest of the $z \approx 3.3$ sources. Moreover, such weak H$\beta$ lines are not observed at all within other samples of $z \gtrsim 2$ AGN (Shemmer et al. 2004; Netzer et al. 2007; Marziani et al. 2009), where the weakest lines have $\text{EW}(\text{H}\beta) \approx 40\,\text{Å}$, and the median values are above ~75Å. Another $z \approx 3.3$ source, CID-413, has a relatively weak broad H$\beta$ line, with $\text{EW}(\text{H}\beta) = 31 \, \text{Å}$. Our simulations however show that the H$\beta$ emission can be accounted for with significantly stronger components, reaching $\text{EW}(\text{H}\beta) \approx 70 \, \text{Å}$. Indeed, this ambiguity regarding the broad component of CID-413 is reflected in the atypically large uncertainties on FWHM(H$\beta$) and $M_{\text{BH}}$ (see Table 3). We chose however to include this source in the analysis that follows, since even the most extreme realizations present $\text{EW}(\text{H}\beta) > 25 \, \text{Å}$.

We stress that the two “H$\beta$-weak” sources we identified have strong and unambiguous [O III] emission lines, with flux ratios $\text{[O III]}/\text{H}\beta \gtrsim 3$, further supporting the identification of the sources as emission line systems dominated by an AGN ionization field (e.g., Baldwin et al. 1981; Kewley et al. 2006). We also verified that the (observed) optical zCOSMOS and IMACS spectra of the two “H$\beta$-weak” AGNs present broad components of the high-ionization C IV A1549 emission line. Indeed, the C IV lines have $\text{EW}(\text{C IV}) = 118$ and 57 Å (for LID-205 and LID-721, respectively). This, as well as the strong [O III] lines, suggest that the low EWs of H$\beta$ are not due to attenuation by dust along the line-of-sight. The broad H$\beta$ lines in these sources are significantly weaker than those detected in the spectra of “weak line quasars”, which are defined based on their weak UV lines (i.e., Ly$\alpha$ + NV, or C IV; see, e.g., Shemmer et al. 2010; Plotkin et al. 2015); one intriguing explanation may be that the “H$\beta$-weak” AGNs have experienced a dramatic decrease in the emission of ionizing radiation since the optical spectra were taken, i.e. on a roughly year-long timescale (in the AGNs reference frames). This change may have driven a sharp decrease in the BLR emission, but have yet to reach the more extended NLR, which would explain the strong [O III] emission. Such a drastic decrease in ionizing flux should, however, manifest itself also as a decrease in (rest-frame) optical continuum luminosity, which is not observed (c.f. the comparison of $K$-band fluxes in Table 1). In any case, revisiting these sources with optical spectroscopy may test this explanation and clarify the situation. We therefore conclude that our sample contains two sources (about 12.5% of the sample) with abnormally weak broad H$\beta$ lines, which are not due to the lack of gas in the BLR.

The spectrum of one other $z \approx 3.3$ source, LID-1638, presents an abnormally broad [O III] emission feature. A manual inspection of the data provides a rough estimate of
FWHM \sim 3000 \text{ km s}^{-1} for the width of this feature. At these large widths, the feature is basically a combination of the two different [O III] emission lines (with some additional, minor contribution from Fe II). This width appears to be comparable to that of the adjacent H\beta line, which otherwise appears rather normal. Such broad [O III] emission features are rarely reported in large samples of lower-redshift AGNs (e.g., Boroson & Green 1992; Marziani et al. 2003, TN12, Shen et al. 2011).\(^4\) but may be related to prominent blue wings (e.g., Komossa et al. 2008). Another explanation is that the [O III] profile consists of two separate narrow lines, emitted from separate NLRs, as observed in dual AGN candidates (e.g., Comerford et al. 2012, and references therein). In any case, a detailed analysis and interpretation of the peculiar [O III] profile are beyond the scope of the present study, as we focus on the broad H\beta component. To account for the broadened [O III] emission, we re-fitted the spectrum of this source with a modified constraint of FWHM \leq 3000 \text{ km s}^{-1} for the narrow emission features (both [O III] and H\beta). The FWHM(H\beta) resulting from this, of about 4100 \text{ km s}^{-1}, is highly consistent with the value obtained with the “standard” line fitting procedure. Removing the width constraint altogether results in yet broader [O III] features, exceeding 5000 \text{ km s}^{-1}, but with FWHM(H\beta) decreasing to \sim 3700 \text{ km s}^{-1}. This is mainly due to the fact that the fitting procedure does not allow for a significant (broader-than-usual) narrow component for H\beta. However, we find the overall fit to the data in this case unsatisfactory, and note that in any case this would result in a decrease of merely 0.1 dex in M_{BH}. The best-fit parameters tabulated for LID-1638 in Table 3 are therefore those obtained with the FWHM[O III] \leq 3000 \text{ km s}^{-1} constraint.

3.2. Trends in M_{BH} and L/L_{Edd} at z > 2

Figure 4 presents the distributions of relevant apparent brightness, L_{bol}; M_{BH} and L/L_{Edd} estimates for the sources studied here, as a function of redshift, in the context of other samples of optically selected and unobscured AGNs at z > 2, for which these quantities were reliably determined. The relevant samples are those presented by Shemmer et al. (2004) and Netzer et al. (2007, at z \sim 3.3 and 2.4); by Trakhtenbrot et al. (2011, z \sim 4.8); and by Kurk et al. (2007) and Willott et al. (2010, z \sim 6.2). The apparent magnitudes in the top panel of the diagram represent the NIR bands at which either the H\beta (z \sim 2.4 and \sim 3.3) or Mg II broad emission lines would be observed, that is the H-band for z \sim 2.4 and 4.8 sources, or the K-band for z \sim 2.4 and 6.2 sources.\(^5\) We note that several studies have provided (small) samples with M_{BH} estimates for 2 \leq z \leq 3 AGNs (e.g., Dietrich et al. 2009; Marziani et al. 2009; Bongiorno et al. 2014), which will not be used for comparison due to our choice to focus on z > 3 systems.

As Figure 4 shows, the lower luminosities of the sources studied here are mainly driven by BH masses that are lower than those found for the more luminous z \sim 3.3 sources analyzed in previous studies, while their accretion rates actually overlap. For example, 90\% of the objects in the combined sample of Shemmer et al. (2004) and Netzer et al. (2007) have M_{BH} > 8 \times 10^7 M_{\odot}, while 90\% of the AGNs studied here (save CID–947) have a mass which is lower than this. The median M_{BH} of our z \sim 3.3 AGNs (6 \times 10^7 M_{\odot}) is lower than that of the previously studied sources (2.4 \times 10^7 M_{\odot}) by about 0.6 dex. On the other hand, the accretion rates of our AGNs - which span the range L/L_{Edd} \sim 0.1 - 0.5 - are similar to those found for the more luminous quasars, and also to those of (optically selected) SDSS quasars at z \sim 0.5 - 1 (Trakhtenbrot & Netzer 2012; Schulze et al. 2015). The obvious outlier in all these comparisons is CID–947, which has M_{BH} comparable to the most massive SMBHs at z > 2, and an extremely low

\(^4\) The automated procedures used for very large surveys (e.g., SDSS) are restricted to FWHM \simeq 1000 \text{ km s}^{-1} and obviously lack a manual inspection of the (tens of thousands of) spectra.

\(^5\) For consistency with previous studies (and in particular with T11), the M_{BH} estimates for z \geq 4.5 sources are based on the calibration of McLure & Dunlop (2004). The magnitudes themselves were compiled from the original studies, where the K-band magnitudes of the z \geq 6.2 sources were estimated from the published J-band magnitudes, and assuming A_{Vega} - K_{Vega} = 1.25 and H_{Vega} - K_{Vega} = 0.75 (Jiang et al. 2006).

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<th>log M_{BH} (M_{\odot})</th>
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\(^a\) Based on L_{bol} estimated from L_{1000} (or L_{Edd}).
\(^b\) Accretion rate estimates based on either L_{bol} and (\eta = 0.1), or Equation 5 ("AD").
\(^c\) Based on either L/L_{Edd} (via Equation 6) or on M_{AD}, and further assumes \eta = 0.1.
accretion rate, of merely \( L/L_{\text{Edd}} \approx 0.02 \).

As mentioned in §2.1, our chosen flux limit for the \( z \approx 3.3 \) AGNs means we could have recovered sources with masses as low as \( M_{\text{BH}} \approx 7 \times 10^7 M_\odot \), or with accretion rates as low as \( L/L_{\text{Edd}} \approx 0.01 \). However, as Figure 4 demonstrates, the majority of \( z \approx 3.3 \) sources in our sample do not reach these lower limits. The accretion rates we find (0.1 \( \lesssim L/L_{\text{Edd}} \lesssim 0.5 \)) are about an order of magnitude above the estimated survey limit. Given the flux limit of the sample, objects with \( L/L_{\text{Edd}} \approx 0.01 \) should have \( M_{\text{BH}} \approx 5 \times 10^7 M_\odot \) in order to be included in our study. Indeed, the only object with \( L/L_{\text{Edd}} < 0.1 \) is, again, the extremely massive source CID–947, which reaches \( L/L_{\text{Edd}} \approx 0.02 \). This low value, as well as other, indirect evidence, indicate that this source is most probably observed at the final stages of SMBH growth, after accreting at much higher rates at yet higher redshifts. Several previous studies of the distributions of \( L/L_{\text{Edd}} \) did identify significant populations of intermediate-redshift AGN (1 \( < z < 2 \)) with 0.01 \( < L/L_{\text{Edd}} < 0.1 \) (e.g., Gavignaud et al. 2008; Trump et al. 2009a; Trakhtenbrot & Netzer 2012; Schulze et al. 2015). Specifically, the low-\( L/L_{\text{Edd}} \) AGN studied in Trump et al. (2009a) and Schulze et al. (2015) have BH masses comparable to those studied here. We conclude that our sample presents compelling evidence for the lack of high-mass, slowly accreting SMBHs - with \( M_{\text{BH}} \gtrsim 2 \times 10^9 \) and \( L/L_{\text{Edd}} \lesssim 0.1 \). Such sources would “fill the gap” between most of the \( z \approx 3.3 \) sources and CID–947 in Figure 5. However, larger samples are needed to establish this conclusion more firmly.

3.3. Physical Accretion Rates
Given reliable estimates of \( M_{\text{BH}} \), and further assuming that the accretion onto the SMBHs occurs within a thin accretion disk (AD), one can derive prescriptions for the estimation of the physical accretion rate (i.e., in \( M_\odot \text{yr}^{-1} \)) through the AD, \( M_{\text{AD}} \). Several studies derived such prescriptions based on the classical Shakura & Sunyaev (1973) AD model (e.g., Collin et al. 2002), or on more elaborate models that take into account additional complex processes (e.g., general relativistic effects, Comptonization and winds; see Davis & Laor 2011; Netzer & Trakhtenbrot 2014, and references therein). Generally, such prescriptions require measurements of the (rest-frame) optical luminosity of the AGN, which is predominantly emitted by the outer parts of the AD, and is thus mostly unaffected by the spin of the SMBH.

We estimated \( M_{\text{AD}} \) for the 14 sources under study using the prescription presented in Netzer & Trakhtenbrot (2014, see also Davis & Laor 2011):

\[
M_{\text{AD}} \simeq 2.4 \left( \frac{L_{5100} \text{cos} i}{10^{45} \text{ergs}^{-1}} \right)^{3/2} M_8^{-1} M_2 \text{yr}^{-1},
\]

where \( L_{5100} \equiv L_{5100}/10^{45} \text{ergs}^{-1}, M_8 \equiv M_{\text{BH}}/10^8 M_\odot, \) and \( \text{cos} i \) represents the inclination of the AD with regard to the line of sight, assumed here to be \( \text{cos} i = 0.8 \) (see Netzer & Trakhtenbrot 2014 for the full analytical expression and more details).

The resulting accretion rates are in the range of \( M_{\text{AD}} \sim 0.4 - 7 M_2 \text{yr}^{-1} \). A comparison of the \( M_{\text{AD}} \) values obtained through Equation 5 and those estimated from \( L_{\text{bol}} \) (Table 3) suggests that for most of the sources, the observed data are broadly consistent with a radiatively efficient accretion with \( \eta \sim 0.1 \), as assumed in some of the evolutionary calculations presented in this paper. We however note that a more detailed examination reveals that the typical (median) radiative efficiency needed to account for the observed \( L_{\text{bol}} \), given the \( M_{\text{AD}} \) estimates, is somewhat higher, at about \( \eta \sim 0.2 \). The only outlier is CID–947 for which the two \( M_{\text{AD}} \) estimates suggest a very high radiative efficiency, reaching (and formally exceeding) the maximum value allowed within the standard AD theory, of \( \eta \simeq 0.32 \). We note that while CID–947 has an extremely low-\( L/L_{\text{Edd}} \) (sim 0.02), its physical accretion rate of about \( 0.4 M_2 \text{yr}^{-1} \) is low, but not extreme. Two other sources (LID-775 and LID-504) have comparably low \( M_{\text{AD}} \), despite the fact that their masses are lower than that of CID–947 by more than an order of magnitude. The typically high radiative efficiencies we find are in agreement with the results of several previous studies reporting similar findings for high-mass and/or high-redshift SMBHs, relying either on direct measurements of the Iron K\( \alpha \) line (Reynolds 2014; Reynolds et al. 2014), or on indirect evidence involving the AGN population as a whole (e.g., Elvis et al. 2002).

Finally, the \( M_{\text{AD}} \) estimates can be used to derive an additional set of growth time estimates for the SMBHs under study, defined as \( t_{\text{growth, AD}} \equiv M_{\text{BH}}/M_{\text{AD}} = (1 - \eta) \). Simply assuming \( \eta = 0.1 \), we derive growth times which are generally in the range of \( t_{\text{growth, AD}} \sim 0.1 - 0.85 \text{Gyr} \), again showing that most of the accretion should have happened at higher redshifts. CID–947 has an extremely long timescale of \( \sim 23 \text{ Gyr} \). These timescales are generally longer, by a factor of about 1.6, than those derived from \( L/L_{\text{Edd}} \) alone (see §3.4 below).

3.4. Early BH Growth

Assuming a SMBH accretes matter with a constant \( L/L_{\text{Edd}} \) and radiative efficiency (\( \eta \)), its mass increases exponentially with time, with a typical e-folding timescale of

\[
t = 4 \times 10^8 \frac{\eta (1 - \eta)}{L/L_{\text{Edd}}} \text{ yr}. \tag{6}
\]

If one further assumes a certain initial (seed) BH mass, \( M_{\text{seed}} \), then the time required to grow from \( M_{\text{seed}} \) to the observed \( M_{\text{BH}}, t_{\text{growth}} \), is:

\[
t_{\text{growth}} = t \ln \left( \frac{M_{\text{BH}}}{M_{\text{seed}}} \right) \text{ yr}. \tag{7}
\]

For the \( z \approx 3.3 \) sources studied here, the e-folding timescales are in the range \( 0.1 - 2 \text{ Gyr} \), assuming \( \eta = 0.1 \). For the lower-redshift sources the timescales are shorter, at about 0.1 Gyr. Further assuming that \( M_{\text{seed}} = 100, 10^2 \) or \( 10^3 M_\odot \), results in growth times in the range of \( 1.4 - 7.7, 0.9 - 5.4, \) or \( 0.5 - 3.1 \) Gyr, respectively, for the \( z \approx 3.3 \) sources excluding CID–947. The atypically low accretion rate of CID–947 translates to an e-folding timescale of 2 Gyr. Even in the most favorable scenario of \( M_{\text{seed}} = 10^5 M_\odot \), the growth time is longer than the age of the Universe (at the observed epoch), suggesting that CID–947 must have experienced a dramatic drop in \( L/L_{\text{Edd}} \) (see T15 for a detailed discussion).

In Figure 6 we illustrate several evolutionary tracks for the SMBHs in our sample, since \( z = 20 \). The simplest scenario assumes that each SMBH grows with a constant \( L/L_{\text{Edd}} \) fixed...
to the observed value. The points where each of the (diagonal solid) lines cross the y-axis of the left panel of Figure 6 may be considered as the implied (seed) BH mass at $z = 20$, under these assumptions. The $z \approx 2.4$ sources have high-enough accretion rates to account for their observed masses, even if one assumes that they originate from “stellar” BH seed ($M_{\text{seed}} \lesssim 100 M_\odot$), and/or a fractional duty cycle for accretion. Among the $z \approx 3.3$ sources, however, we see some evidence for either more massive seeds and/or higher accretion rates in yet earlier epochs, as the implied seed masses are typically of order $M_{\text{seed}} \sim 10^5 M_\odot$. To illustrate the effect of having higher $L/L_{\text{Edd}}$ at earlier epochs, we repeated the calculation of evolutionary tracks, this time assuming that $L/L_{\text{Edd}}$ increases with redshift, as suggested by several studies of higher-luminosity AGN (see Figure 4, and also De Rosa et al. 2014). We assume two very simple evolutionary trends, of the form $L/L_{\text{Edd}} \propto (1 + z)$ and $L/L_{\text{Edd}} \propto (1 + z)^2$, both capped at the Eddington limit (i.e., $L/L_{\text{Edd}} \leq 1$). The stronger evolutionary trend is consistent with a fit to all the data points in the bottom panel of Figure 4. The results of this latter calculation are illustrated as dashed lines in Figure 6. These calculations suggest that massive seeds are required to explain some $z \approx 3.3$ sources, even under these favorable conditions. The only scenario in which all the implied seed masses are in the “stellar” regime is indeed the one with the strongest evolution in accretion rates, $L/L_{\text{Edd}} \propto (1 + z)^2$. We note, however, that all these calculations assume continuous growth, i.e. a duty cycle of 100%. Any other, more realistic choice for the duty cycle, as well as the indirect evidence for somewhat elevated radiative efficiencies for some of the AGNs ($\xi > 0.1$), would further challenge the ability of stellar BH seeds to account for the observed AGN masses.

Another interesting point which is clearly evident from Figure 6 is that most of the SMBHs studied here cannot be considered as the descendants of the known higher-redshift SMBHs. This is due to the simple fact that the observed masses of the $z \approx 3.3$ SMBHs are lower than, or comparable to, those of the higher-redshift ones. The only exception for this interpretation (except for CID–947) would be a scenario where the lowest-mass SMBHs at $z \approx 6.2$ would shut off their accretion, and then be “re-activated” at $z \approx 3.5$. However, given the large difference between the number densities of the population from which our sample is drawn, and that of the higher-redshift, higher-luminosity samples shown in Figure 6 (e.g., McGreer et al. 2013), this scenario is unlikely.

The evolutionary tracks we calculate for our $z \approx 3.3$ sources, combined with their associated number density of their parent population, strongly support the existence of a significant population of relatively low-mass ($M_{\text{BH}} \sim 10^{6−7} M_\odot$), active SMBHs at $z \approx 5−7$. Moreover, as the right panel of Figure 6 shows, such sources should be observable, as their luminosities are expected to exceed the flux limits of existing deep X-ray surveys, such as the Chandra COSMOS Legacy survey itself, or the CDF-S 4 Ms survey (Xue et al. 2011). However, very few such sources are indeed detected. Several surveys of optically selected, unobscured AGNs at $z \approx 5−7$ suggest number densities of order $10^{−6} {\text{Mpc}}^3$ (e.g., McGreer et al. 2013; Kashikawa et al. 2015, and references...
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therein). Even when combining all currently available X-ray surveys, and including all sources with redshifts \( z \geq 5 \), the number density of the sources which have comparable luminosities to what we predict here (log\( L_{\text{X}} \sim 43 - 43.5 \)) is roughly \( \sim 5 \times 10^{-7} \text{Mpc}^{-3} \). In particular, the recent study of Marchesi et al. (2015b) identified about 30 X-ray AGN at \( z > 4 \), based on the same X-ray Chandra data used for the selection of the sample studied here. Of these sources, 9 are at \( z > 5 \) and only 4 are at \( z \geq 6 \), with a vast majority of such high-z sources having only photometric redshift estimates. In terms of the typical luminosities of these AGN, the right panel of Figure 6 clearly shows that the \( z \sim 5 \) X-ray AGNs can indeed be considered as the parent population of our sources. However, the number densities of such high-z AGN is significantly lower than that of our sample. The Marchesi et al. study shows that the cumulative number density of X-ray selected AGN drops dramatically with increasing redshift, to reach \( \Phi \sim 5 \times 10^{-7} \text{Mpc}^{-3} \) by \( z \sim 5 \) (split roughly equally between obscured and unobscured AGN), and to about \( 10^{-7} \text{Mpc}^{-3} \) by \( z \sim 6 \). This is about an order of magnitude lower than what we consider for the \( z \geq 6 \) progenitors of our sources. This discrepancy is not driven by the (X-ray) flux limit of the Chandra COSMOSLegacy survey. Indeed, the study of Weigel et al. (2015) did not identify any (X-ray selected) \( z \geq 5 \) AGN in the 4 Ms CDFS data, the deepest available survey (Xue et al. 2011).\(^7\) As illustrated in the right panel of Figure 6, the 4 Ms CDFS data should have easily detected the progenitors of our sources. We conclude that our sample provides compelling evidence for the existence of a significant population (\( \Phi \sim 10^{-6} \text{Mpc}^{-3} \)) of faint \( z \sim 5 - 6 \) AGNs, powered by SMBHs with \( M_{\text{BH}} \sim 10^{6-7} M_\odot \) and \( L_{\text{X}} \sim (1 - 3) \times 10^{44} \text{ergs}^{-1} \), which is however not detected (at sufficiently large numbers) in the currently available deep X-rays surveys. We note that while the decline in the number density of AGN at \( z > 3 \) was well established in several previous studies, including those based on Chandra data in COSMOS (Civano et al. 2011, M15b), our analysis clearly demonstrates that such “progenitor” AGNs are expected, given the masses and accretion rates of the \( z \geq 3.3 \) AGNs.

There are several possible explanations for this apparent discrepancy between the expected and observed number of \( z \geq 5 \) AGNs:

(i) First, the small number of detected “progenitor” systems can be explained by a high fraction of obscured AGNs (\( f_{\text{obs}} \)). If the obscuration of each accreting SMBH evolves with central source luminosity, then we should expect that a certain fraction of the progenitors of our sources would be obscured at earlier epochs. Such a scenario is expected within the framework of “receding torus” models (e.g., Lawrence 1991), where lower luminosities are typically associated with a higher \( f_{\text{obs}} \). However, several recent studies show that there is little observational evidence in support of such torus models (see, e.g., Oh et al. 2015; Netzer et al. 2015, and Netzer 2015 for a recent review). There is however some evidence that \( f_{\text{obs}} \) increases towards high redshifts, perhaps in concert with an increasing frequency of major galaxy mergers (e.g., Treister et al. 2010). A more plausible scenario is therefore that the progenitors of our sources are embedded in dusty, high-column density galaxy merger environments.

(ii) Second, it is possible that early on our sources grew with lower radiative efficiencies, which would result in yet-lower luminosities per given (physical) accretion rate. To illustrate the possible effects of lower \( \eta \) on the projected evolutionary tracks of our sources, we repeated the aforementioned evolutionary calculations with \( \eta = 0.05 \) (comparable to the lowest possible value within the standard thin AD model). Indeed, at \( z \geq 5 \) the expected luminosities are significantly lower than those projected under the fiducial assumptions. The differences amount to at least an order of magnitude at \( z \sim 5 \), and at least a factor of 30 at \( z \sim 6 \), making most of these projected progenitors undetectable even in the deepest surveys. In this context, we recall that the efficiencies we infer for the sources are actually somewhat higher than standard (\( \eta \sim 0.2 \); §3.3). However, lower efficiencies at earlier times may still be expected if one assumes, for example, a relatively prolonged accretion episode that (gradually) “spins up” the SMBHs (e.g., Dotti et al. 2013, and references therein), or supercritical accretion through “slim” accretion disks (e.g., Madaw et al. 2014).

(iii) Finally, the discrepancy may be explained in terms of the AGN duty cycle, on either long (host-scale fueling) or short (accretion flow variability) timescales. In the present context, this would require that high-redshift, lower-luminosity AGNs would have a lower duty cycle than their (slightly) lower-redshift descendants. We note that such a scenario would actually further complicate the situation, as the growth of the SMBHs would be slower. This, in turn, would mean that our sources should be associated with yet higher-luminosity progenitors at \( z \geq 5 \), which have yet lower number densities.

We conclude that the simplest explanation for the discrepancy between the observed and expected properties of the progenitors of our \( z \sim 3.3 \) AGNs is probably due to a combination of an evolution in the radiative efficiencies and/or obscuration fractions, during the growth of individual systems. We stress that such trends are beyond the scope of most “synthesis models”, which assume time-invariable accretion rates, radiative efficiencies, and/or obscuration fractions (e.g., Ueda et al. 2014; Georgakakis et al. 2015, and references therein).

4. SUMMARY AND CONCLUSION

We have presented new Keck/MOSFIRE \( K \)-band spectra for a total of 14 unobscured, \( z \sim 2.1 - 3.7 \) AGNs, selected through the extensive Chandra X-ray coverage of the COSMOS field. We mainly focus on 10 objects at \( z \sim 3.3 \), representing a parent population with a number density of roughly \( 10^{-6} - 10^{-5} \text{Mpc}^{-3} \) - a factor of \( \sim 25 \) more abundant than previously studied samples of AGNs at these high redshifts. The new data enabled us to measure the black hole masses (\( M_{\text{BH}} \)) and accretion rates (both in terms of \( L/L_{\text{Edd}} \) and \( M_{\text{AD}} \)) for these sources, and to trace their early growth. Our main findings are as follows:

\(^7\) We note that another recent study by Giallongo et al. (2015) did identify several \( z > 4 \) sources. However, their X-ray source identification technique goes far beyond the standard procedures used in the XLF studies we refer to here.
1. Two of the $z \simeq 3.3$ sources, and possibly one additional source ($\sim 17 - 25\%$) have extremely weak broad Hβ emission components, although their (archival) optical spectra clearly show strong emission from other, high-ionization broad lines (e.g., CIV). The weakness of the broad Hβ lines cannot be due to dust obscuration along the line of sight, nor due to the lack of BLR gas. A sudden decrease in AGN (continuum) luminosity is also improbable. Another source shows a peculiarly broad [OIII] profile. Repeated optical spectroscopy of these sources may clarify the physical mechanisms that drive the highly unusual broad line emission.

2. The $z \simeq 3.3$ AGN are powered by SMBHs with typical masses of $M_{\text{BH}} \sim 6 \times 10^5 M_\odot$ and accretion rates of $L/L_{\text{Edd}} \sim 0.1 - 0.5$. These BH masses are significantly lower than those found for higher-luminosity AGNs at comparable redshifts. Our sample generally lacks AGNs powered by high-mass, but slowly accreting SMBHs (i.e., $L/L_{\text{Edd}} < 0.1$), although such systems are well within our chosen flux limit. Assuming a standard thin accretion disk model, the data suggests somewhat high radiative efficiencies, of about $\eta \sim 0.2$, in agreement with several recent studies.

3. Assuming continuous growth at the observed accretion rates, most of the $z \simeq 3.3$ SMBHs had to grow from massive BH seeds (i.e., $M_{\text{seed}} > 10^4 M_\odot$). Stellar seeds can only account for the observed masses if $L/L_{\text{Edd}}$ was higher at yet earlier epochs. However, invoking any reasonable duty cycle for the accretion, as well as the indirect evidence for somewhat higher-than-standard radiative efficiencies, further complicates the stellar BH seeds scenario.

4. Our analysis predicts the existence of a large population of $z \sim 5 - 7$ AGN, with $\dot{M} = 10^{-3} M_\odot \text{yr}^{-1}$, $M_{\text{BH}} \sim 10^{6-7} M_\odot$, and $L_{2,10} > 10^{43} \text{ergs s}^{-1}$. Such sources are not detected in sufficiently large numbers in the existing deep X-ray surveys, perhaps because of increased obscuration at high redshift and/or because of lower radiative efficiencies in the early stages of black hole growth.

5. One source in our sample, the BAL AGN CID–947, has a significantly higher $M_{\text{BH}}$ and lower $L/L_{\text{Edd}}$ than the rest of the sample. Our detailed analysis (published separately as Trakhtenbrot et al. 2015) suggests that the SMBH in this system is at the final phase of growth. Compared with the rest of the sample analyzed here, CID–947 appears to be an outlier in the general distributions of $M_{\text{BH}}$ and $L/L_{\text{Edd}}$. We stress, however, that it is highly unlikely that systems like CID–947 are extremely rare, as we have identified one such object among a sample of ten.

Our sample presents preliminary insights into key properties of typical SMBHs at $z \simeq 3.3$. Clearly, a larger sample of faint AGNs is needed in order to establish the Black Hole Mass Function and Accretion Rate Function at this early cosmic epoch. We are pursuing these goals by relying on the (relatively) unbiased selection function enabled by deep X-ray surveys, in extragalactic fields where a rich collection of supporting multi-wavelength data is available. A forthcoming publication will explore the host galaxies of the AGN studied here, and trace the evolution of the well-known SMBH-host scaling relations to $z \sim 3.5$.

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REFERENCES
