X-shooter reveals powerful outflows in z~ 1.5 X-ray selected obscured quasi stellar objects

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ABSTRACT

We present X-shooter@VLT observations of a sample of 10 luminous, X-ray obscured QSOs at z~ 1.5 from the XMM-COSMOS survey, expected to be caught in the transitioning phase from starburst to AGN dominated systems. The main selection criterion is X-ray detection at bright fluxes (L_X > 10^{44} erg s^{-1}) coupled to red optical-to-NIR-to-MIR colors. Thanks to its large wavelength coverage, X-shooter allowed us to determine accurate redshifts from the presence of multiple emission lines for five out of six targets for which we had only a photometric redshift estimate, with a 80% success rate, significantly larger than what is observed in similar programs of spectroscopic follow-up of red QSOs. We report the detection of broad and shifted components in the [OIII]_\lambda\lambda 5007,4959 complexes for 6 out of 8 sources with these lines observable in regions free from strong atmospheric absorptions. The FWHM associated with the broad components are in the range FWHM~ 900 – 1600 km s^{-1}, larger than the average value observed in SDSS Type 2 AGN samples at similar observed [OIII] luminosity, but comparable to those observed for QSO/ULIRGs systems for which the presence of kpc scale outflows have been revealed through IFU spectroscopy. Although the total outflow energetics (inferred under reasonable assumptions) may be consistent with winds accelerated by stellar processes, we favour an AGN origin for the outflows given the high outflow velocities observed (v > 1000 km s^{-1}) and the presence of strong winds also in objects undetected in the far infrared.

Key words: galaxies: active - galaxies: evolution - quasars: emission lines - quasars: supermassive black holes - cosmology: observations

1 INTRODUCTION

Since the seminal discovery, 15 years ago, of the presence of Super Massive Black Holes (SMBH, M > 10^6 M_☉) in the nuclei of virtually all galaxies [Magorrian et al.1998], it has been realised that Active Galactic Nuclei (AGN) are not exotic phenomena occurring in a small fraction of galaxies, but rather a key ingredient of their formation and evolution.

The ‘Soltan argument’ [Soltan1982] posits that most galaxies went through phases of nuclear activity in the past,
the remnants of which are the quiescent SMBH in $z=0$ galactic nuclei. During such active phases, a strong physical coupling (generally termed ‘feedback’) could have established a long-lasting link between hosts and SMBHs, leading to the long-lasting link between hosts and SMBHs, leading to the plugging (generally termed ‘feedback’) could have established a

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2008). Some AGN-galaxy co-evolutionary models indeed pos-
state for the QSO population, a “three stages” phase, altogether lasting $< 500$ Myr, triggered by the funneling of a large amount of gas into the nuclear region (e.g. Menci et al. 2008; Hopkins et al. 2008). The first phase (i) is associated with rapid SMBH growth and efficient SF, in a dust-enhanced, dense environment. Shortly later, (ii) the accreting BH should experience the so-called ‘feedback’ or ‘blow-out’ phase (see e.g. Hopkins et al. 2008), during which it releases radiative and kinetic energy in the form of powerful, outflowing winds. At this point the accretion on the SMBH is expected to be at its maximum (a blue un-absorbed type 1 AGN or a red obscured Type 2 AGN depending on the line of sight through the torus). When the accretion stops, (iii) the galaxy then evolves passively to the massive early type systems we observe today in local galaxies, with a central quiescent SMBH.

Some key features are common to most model realizations. In particular, powerful winds from all the gas components (neutral, ionized and molecular) are expected in the ‘blow-out’ phase, and AGN feedback should reveal itself in outflowing material (see King 2010 and Fabian 2012 for recent reviews). In addition, the AGN luminosity peak is expected to lag the SF peak: the winds can expel most of the gas in the host galaxy, which is therefore not available anymore to substan SF and, later, the BH growth, explaining the termination of the two processes. However, differences in the details of the various physical conditions (such as the gas content and consumption timescales) coupled with different model assumptions (such as timescale of the processes, fraction of the energy released, lag between SF and AGN activity) translate into the fact that the SF properties of QSOs experiencing the outflow phase may indeed scatter substantially in the different models (see e.g. Lamastra et al. 2013; Hickox et al. 2014). In addition, the degree of obscuration of the QSO is also related to the gas content and depends on the viewing angle with respect to the molecular torus surrounding the accretion disk, the amount of gas available in the host galaxy, and the timescale of the feedback process (see e.g. Martínez-Sansigre et al. 2006).

From an observational point of view, the fact that vigorously star-forming galaxies (e.g. Ultra Luminous Infra Red galaxies, ULIRGs) are frequently associated with luminous, often obscured, quasars both in the local Universe and at high-z overall supports a coherent BH-SF growth (e.g. Sanders et al. 1988; Alexander et al. 2005), although at moderate luminosity the coupling is more debated (Rosario et al. 2012; Page et al. 2012; Harrison et al. 2012; Martínez-Sansigre et al. 2014). Powerful outflows sustained by relativistic and collimated jets in the hosts of luminous radio-galaxies have been commonly observed out to $z \sim 4$ (see e.g. Nesvadba et al. 2008; Fu & Stockton 2009). Outflowing winds in radio-quiet objects, most likely to be radiatively driven, are instead less commonly observed. Only very recently, spatially resolved optical, far infrared and mm spectroscopic studies convincingly showed evidences for the existence of such processes in the form of the predicted energetic outflows in ULIRGs with Seyfert nuclei in the local Universe (e.g. Ferruglio et al. 2010; Fischer et al. 2010; Rupke & Veilleux 2011; Villar-Martin et al. 2011; Rodriguez-Zaurín et al. 2013; Zhang et al. 2011; Westmoquette et al. 2012; Rupke & Veilleux 2013; Harrison et al. 2014; McElroy et al. 2014; see also Elvis 2000 for a discussion on the ubiquitous presence of winds in the AGN structure).

When moving to higher redshifts ($z > 0.5 - 1$), several classes of objects (selected on the basis of well defined observed properties) have been proposed in the recent past as prototype of candidate sources in the outflowing phase. For example, Lipari & Terlevich (2009) first proposed that Broad Absorption Line Quasars (BAL QSOs, e.g. Dunn et al. 2010) may be objects in the transition phase between the ULIRGs and unobscured QSO phase, where the outflowing wind in the ionized component is seen directly in optical-UV spectra (e.g., de Kool et al. 2001; Hamann et al. 2002). Extensive works in the past years uniquely contributed to our understanding of the winds physics, in terms of spatial location, ionization level and energetics involved (see, e.g., [OIII] luminosity matched obscured and unobscured samples of QSOs at $z \sim 0.5$ presented in Liu et al. 2013 and Liu et al. 2014). It has been proposed that high luminosities ([OIII]$> 10^{40}$ erg s$^{-1}$) are characteristic of the peak of quasar feedback phase.

Given that the sources in the feedback phase are expected to be dusty and reddened (either by the host galaxy or the torus), another class of objects proposed to be in the transition phase are the “red QSOs”, selected from large area, bright IR surveys such as 2MASS or UKIDSS, on the basis of a red color in the Near Infrared (NIR) band (e.g. J-K > 2) indicative of a steep SED due to obscured AGN (Urrutia et al. 2009; Glikman et al. 2012; Banerji et al. 2012). Detailed high resolution imaging, spectroscopy or morphological follow-up of carefully selected prototypes of this class of sources at various redshifts convincingly favour such an interpretation (e.g. Urrutia et al. 2012; Banerji et al. 2014). Finally, another well studied class of objects are the sub-millimeter galaxies (SMG) associated with ULIRGs and luminous QSOs mentioned above. Only recently, with the advent of high resolution and sensitive NIR spectrographs, it has been possible to break the $z > 1$ barrier and characterise the neutral and ionised kinematic components of luminous high-z quasars by sampling the redshifted optical lines in
of the X-shooter targets. (a): X-ray to optical flux ratio vs. R-K (Vega) color and (b) 24 μm to optical flux ratio vs. R-[3.6] color for all the XMM-COSMOS sources (small empty circles) and for those with redshift in the range z=1.25-1.72, K<19 and F_{2-10,rest}>5 \times 10^{-15} \text{ erg cm}^{-2} \text{ s}^{-1} \text{ (large symbols). Blue circles denote spectroscopically confirmed BL AGN, red circles spectroscopically confirmed NL AGN and cyan triangles objects with only photometric redshifts. The yellow circles are the obscured AGN candidates proposed for the X-shooter observations, e.g. sources with photometric redshifts which satisfy one (R-K>4.5 and X/O>10) or the other (log(ν/24 νF_{24}/νF_R)>1 and R-[3.6]>4. ) selection criterion.

the NIR band (e.g., Alexander et al. 2010; Cano-Díaz et al. 2012; Maiolino et al. 2012; Harrison et al. 2012b, hereinafter H12).

Luminous X-ray selected obscured AGN with red colors also represent optimal targets for objects where feedback from the AGN is expected to halt SF and to start ‘cleaning’ out gas from the galaxy. Indeed, in the AGN evolutionary framework described above, the obscured phase of a quasar corresponds to a time when the BH is accreting mass very rapidly, implying that the SMBH should manifest itself as an X-ray quasar. In this respect, while most if not all of the studies at z>1 have been performed on QSO/ULIRGs and objects undergoing intense SF, a selection based on the X-ray emission offers the advantage of being independent of the SF properties, which as mentioned above cannot be predicted a priori for the QSOs in the feedback phase. In a previous work based on XMM-Newton observations of the COSMOS field (Scoville et al. 2007) we proposed a criterion to isolate such very rare objects, on the basis of their observed red colors and high X-ray to optical and/or mid-infrared to optical flux ratios (Brusa et al. 2010, hereinafter B10).

The combined analysis of a high resolution Keck spectrum, morphology from HST/ACS (Advanced Camera for Survey) data and an accurate SED fitting of the prototype of this class of sources (XID 2028) convincingly showed that the proposed criteria appear robust in selecting luminous and obscured quasars in the “blow-out” phase discussed above (see Section 9 in B10). In this paper we present the data reduction and analysis of X-shooter observations at the Very Large Telescope (VLT) of the 10 brightest obscured QSOs at z~1.5 in the XMM-COSMOS survey, and we will focus on the detection of the broad and shifted components in [OIII] lines. The measurement of the BH masses from the same data are presented in a companion paper (Bongiorno et al. 2014).

The paper is organized as follows: Section 2 presents the sample selection and properties, Section 3 the X-shooter observations and data reduction and Section 4 the data analysis and the results of the spectral fitting. Section 5 discusses the main result, i.e. the origin of the broad component and the outflows statistics. Section 6 discusses the energetic output associated with the outflow and finally we summarize our results and the implications in Section 7. In the appendix we also present the fit of the [Urrutia et al. 2012] sample. All the rest frame wavelengths are given in the air, as quoted in http://www.sdss3.org/dr8/spectro/spectra.php. Unless otherwise stated, uncertainties are quoted at the 68% (1σ) confidence level. Throughout the paper, we adopt the cosmological parameters H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}, \Omega_m=0.3 and \Omega_\Lambda=0.7 (Spergel et al. 2003). In quoting magnitudes, the AB system will be used, unless otherwise stated.

2 SAMPLE SELECTION AND LUMINOUS OBSCURED QSOs PROPERTIES

2.1 Sample selection

The XMM-COSMOS survey (Hasinger et al. 2007; Cappelluti et al. 2009) consists of ~1800 X-ray AGN selected over the entire 2 deg^2 COSMOS field, with complete multiwavelength data from radio to UV, including spectroscopic and photometric redshifts, as well as morphological classification.
Table 1. Main accretion and hosts galaxies properties for our 10 X-shooter targets.

| (1)  | (2)  | (3)  | (4)  | (5)  | (6)  | (7)  | (8)  | (9)  | (10) | (11) | (12) | (13) |
|------|------|------|------|------|------|------|------|------|------|------|------|------|
| XID  | RA   | DEC  | z    | log(L_X) | log(N_H) | log(M_*) | log(M_BH) | SFR | S1_{4GHz} | log(L_{AGN}) | L/L_{Edd} | specz |
| 18   | 10:00:31.93 | 02:18:11.8 | 1.598 | 44.9 | 22.5 | 11.39 | 8.68 | 4.9 | < 80 | 46.2 | 0.5 | 1.6073 |
| 60053 | 10:01:09.25 | 02:22:54.7 | 1.582 | 43.5 | 11.77 | 8.65 | 740* | 718 | 46.1 | 1.0 | 1.5812 |
| 175  | 09:58:52.97 | 02:20:56.4 | 1.55(p) | 44.7 | 11.55 | 9.44 | 1.4 | < 80 | 45.6 | 0.1 | 1.5297 |
| 2028 | 10:02:11.27 | 01:37:06.6 | 1.592 | 45.3 | 11.92 | 9.44 | 275* | 102 | 46.3 | 0.05 | 1.5927 |
| 5321 | 10:03:08.83 | 02:09:03.5 | 1.27(p) | 45.7 | 11.22 | 9.81 | 230* | 180 | 46.3 | 0.01 | 1.4702 |
| 5053 | 10:01:29.03 | 01:57:11.6 | 1.374 | 44.3 | 23.2 | 11.03 | – | < 1 | 80 | 45.3 | – | 1.3735 |
| 5325 | 10:02:18.83 | 02:46:04.3 | 1.43(p) | 43.1 | 20.0 | 11.19 | 7.50 | 28.8 | < 80 | 44.6* | 1.0 | 1.3809 |
| 5573 | 09:58:07.15 | 01:47:08.5 | 1.66(p) | 44.4 | 21.9 | 11.92 | 9.44 | 275* | 107* | 191 | 45.2 | – | 1.0034 |
| 54466 | 10:02:25.34 | 02:26:14.1 | 1.47(p) | 43.8 | 23.2 | 10.93 | – | 107* | 115 | – | 1.1152 |
| 31357 | 10:01:34.97 | 02:38:07.3 | 1.71(p) | 44.5 | 23.2 | 11.24 | – | < 1 | 80 | 45.3 | – | – |

Notes and column description: The first 5 sources above the horizontal line are those with BH masses measurements presented in Bongiorno et al. (2014). (1) XID from Brusa et al. (2010); (2,3) optical coordinates (J2000); (4) redshift available before the X-shooter run; (p) marks photometric redshift; (5,6) X-ray luminosities (L_X, unabsorbed) and column densities are in the 0.5-10 keV rest frame range and they are obtained from proper spectral analysis if available (Mainieri et al. 2011) or from rest frame flux corrected from absorption as inferred from the HR (sources marked with †, following Merloni et al. 2014). The source marked with a double asterisks (**) is a candidate Compton Thick AGN. (7) Stellar masses are from Bongiorno et al. (2014; first 5 sources) or Bongiorno et al. (2012; last 5 sources), computed from SED fitting and assuming a Chabrier IMF; (8) BH masses are from Bongiorno et al. (2014); (9) SFR are from Bongiorno et al. (2012) or Bongiorno et al. (2014). Sources marked with an asterisk (*) are those with detection in PEP. (10) The 1.4 GHz flux is taken from the VLA survey of COSMOS (Schinnerer et al. 2010). (11) Bolometric luminosity from SED fitting as derived from Lusso et al. (2012); for the source marked with a * L_{bol} is derived from L_X and a k_{bol} ∼ 20; (12) Eddington ratio; (13) redshift as measured in this work.

From the original sample of ~170 objects, we selected all the sources with K < 19 and deabsorbed rest-frame F_{2-10} > 5 × 10^{-15} erg cm^{-2} s^{-1}. We then extracted all the sources with photometric redshifts in the range z∼1.25-1.72 (i.e. those for which Hα and [OIII] lines are expected to lie in regions free from strong atmospheric absorptions). This sums up to a total of 12 objects we proposed for our X-shooter observations, of which 10 were observed (see Section 3.1). The 10 targets comprise: 3 spectroscopically confirmed obscured AGN (XID 2028, XID 60053, XID 5053) selected on the basis of the lack of broad emission lines (CIV, MgII) in the optical spectra, 1 BL AGN (XID 18), and 6 objects with only photometric redshifts. In Figure 4 objects marked with large symbols are those with redshift in the range z∼1.25-1.72 and satisfying the conditions on the K-band and the X-ray flux: blue circles denote spectroscopically confirmed BL AGN, red circles spectroscopically confirmed NL AGN and cyan triangles objects with only photometric redshifts. The yellow circles are the object with a full XMM-COSMOS population.

In B10 we presented a sample of ~170 obscured AGN isolated from the entire XMM-COSMOS sample, on the basis of their observed-frame mid-infrared (flux_{24μm}/O> 1000), near-infrared (R-K> 5 or R-[3.6]> 4), optical and X-ray (X/O> 10) properties (following Fiore et al. 2003; Brusa et al. 2005; Mignoli et al. 2004; Fiore et al. 2009; Melini et al. in preparation). We made use of the spectroscopic information and of the availability of spectral classifications, to assess the reliability of color cuts and flux ratios as diagnostics of the presence of obscured sources: of the 20 sources with optical spectra available, the vast majority (80%) are classified as narrow line AGN, and most of them are X-ray obscured (< HR ∼ 0.2, HR being defined as (H-S)/(H+S) where H and S are the counts in the 2-10 keV and 0.5-2 keV bands, respectively). The adopted criteria appear therefore robust in selecting additional ~150 X-ray obscured objects lacking broad lines in the optical spectrum in the redshift range z∼1-3. In Figure 4 we plot the selection regions in the 2 diagnostics described above that were used to select our X-shooter targets; the small empty circles in this plot represent the full XMM-COSMOS population.

Our sample is similar in size, but more homogeneous in the selection, with respect to the sample presented in H12 (10 objects), which represents one of the most recent analysis and study of [OIII] profiles in high-z (z>2) SMG/AGN systems. The sample is also similar in size to the sample of heavily reddened quasars at z∼1.4, where the on average lower redshift of the objects likely due to the on average lower redshift of the objects)

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they actually populate the same region of the I-K vs. I band diagnostic, extending to faint magnitudes given the deeper limiting fluxes of COSMOS with respect to UKIDSS LAS survey. Indeed, our prototype source (XID2028) is selected as a red quasar from ULAS (ULASJ1002+0137) and a SINFONI spectrum is presented in Banerji et al. (2012). The most important properties of the targets are reported in Table 1, and discussed below in detail. The multiband properties, including the fluxes and SFR derived from the SED fitting decompositions (lower paired points), and the SFR value computed assuming a SFR ~ 70 M⊙ yr−1 as derived from stacking of the PACS fluxes (upper paired points; see text for details). The shaded areas mark the loci occupied by the z = 2 SMG/ULIRGs presented in Förster Schreiber et al. (2014) (green) and the MS galaxies presented in Kashino et al. (2013) (black).

2.2 Host galaxies properties

For all the targets, host galaxies stellar masses (M∗) and SFR based on galaxy and AGN decomposition are already available1 (Bongiorno et al. 2012, 2014). Four of the targets (XID5321, XID2028, XID60053 and XID54466) are detected in the PEP (PACS Evolutionary Probe) survey by Herschel/PACS in at least one band (Lutz et al. 2011, Santini et al. 2012). For these objects, L(FIR,8-1000 μm) were estimated by fitting monochromatic PACS fluxes with Dale & Helou (2002) IR templates, using the same technique as in Santini et al. (2009), and the luminosity was then converted into a SFR using the relation from Kennicutt (1998), assuming a Chabrier IMF.

All our targets have M∗ in the range 10^{11}-10^{12} M⊙. The SFR and stellar mass properties of our targets are shown in Figure 2 where we plot the ‘starburstiness’ RS_B = sSFR/sSFR_{MS} of the host galaxies versus M∗. The specific Star Formation Rate (sSFR = SFR/M∗) of our targets is normalized assuming the best fit of the galaxy Main Sequence (MS) as a function of redshift obtained by Whitaker et al. (2012). Our targets are marked by blue symbols; those detected in the PEP survey have been highlighted by a red star. From this figure it is possible to see that, with the exception of XID60053 which is above the MS, our targets lie in or below the MS of star forming galaxies at z = 1.5 as defined by the black line (Whitaker et al. 2012). For the 6 PEP undetected sources, we report in Fig. 2 two values of RS_B (paired by solid lines): the lower one is obtained using the SFR obtained from SED fitting while the upper one is plotted assuming a SFR ~ 70 M⊙ yr−1, corresponding to the PEP stacked signal detected at ~ 3σ level. Even if the SFR from SED fitting were severely underestimated, the PEP stacked signal confirms that these systems are not actively forming stars with respect to their stellar mass. In particular, the 4 objects with SFR from SED fitting < 10 M⊙ yr−1 (logRS_B < −1) may be in their way to be quenched (see also Mignoli et al. 2004, Mainieri et al. 2011). In contrast, the SMG/ULIRG sample presented in H12 is on average above the MS of star forming galaxies at the same redshift (z ~ 2.2; see red shaded area in Figure 2). In the same plot we also show the loci occupied by the other two samples we will use in the following as comparison: the green area marks the locus occupied by the 8 massive star forming galaxies presented in Förster Schreiber et al. (2014), while the black area mark the mass range of MS star forming galaxies presented in Kashino et al. (2013).

Differently from H12, for which a radio detection was imposed to conduct the Integral Field Unit (IFU) follow-up, only 40% of our objects (all those detected also in PACS) are detected in the radio band at 1.4 GHz in the Very Large Array (VLA) observations of the COSMOS field (Schinnerer et al. 2010). The radio power implied by the detections in the survey (L_1.4GHz = 10^{23} − 10^{24} W Hz^{-1}) places these objects below the radio-loud class, and they are also one order of magnitude fainter than the high-z radio galaxies and the SMG/ULIRGs discussed in H12 (see their Figure 1b). In particular, the low level of radio emission (apart from 60053) assures little or marginal contribution from radio jets in the energetic of the systems.

Figure 3 shows the HST/ACS cutouts of the 9 sources

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1 For those sources for which we could provide a new spectroscopic redshift (see Section 4.1), we re-run the code and recomputed M∗ and SFR.
for which HST data are available, with overplotted the slits positions and widths. The morphology of our prototype object (XID2028, bottom left in Fig. 3) was already presented in B10 (see their Figure 13). A clear pointlike nucleus is present associated with an extended, asymmetric emission. Similarly, XID175, XID54466, XID5573, XID5325 and XID18 present pointlike nucleus likely responsible for the X-ray emission, as well as residual diffuse or patchy components and/or close companions, which may trace the host galaxy, extending on scales comparable to or even larger than the slits apertures (∼8 kpc, see next Section). Of the remaining three, XID60053 is a patchy irregular galaxy, XID31357 is an elongated, likely edge-on disk galaxy, while XID5053 may be an elliptical galaxy, consistent with the very low SFR derived from the SED fitting. XID5321, unfortunately, lies outside the ACS/HST coverage of the COSMOS field. For this source we show in Figure 4 the ground-based image with the best resolution available in the COSMOS, i.e., the J-band Ultra Vista image. The diameter of the source corresponds to scales of ∼30 × 40 kpc at z=1.47. This is our X-ray brightest (L_X=5×10^{45} erg s^{-1}) and most massive (M_∗ ∼ 10^{12} M_⊙) target, with a total IR luminosity (AGN+SF) of the order of L>10^{47} erg s^{-1}, similar to those discovered in the IR surveys (WISE, Weedman et al. 2012; Banerji et al. 2012).

2.3 Accretion properties

Rest-frame, absorption corrected X-ray luminosities in the 0.5-10 keV band (L_X) and absorbing column densities (N_H) have been obtained from proper spectral analysis for objects with enough counting statistics (>150 counts; Mainieri et al. 2011). For the objects with low counting statistics, the N_H is inferred from the observed hardness ratio and it is used to K-correct the rest frame flux to derive the unobscured luminosity (see Merloni et al. 2014). Most of our sources have L_X > 10^{44} erg s^{-1} and moderate to large obscuring column densities (N_H > 10^{21} cm^{-2}). We note that the N_H
measured are based on relatively low counts data that cannot disentangle the complexity of the spectra and different components. In particular, the multiwavelength analysis of XID60053 suggests that for this source the column density is heavily underestimated (and therefore the unobscured $L_X$) and this object is a candidate Compton Thick (CT) AGN (see Bongiorno et al. 2014).

We estimated the total AGN bolometric luminosities ($L_{\text{bol}}$) for our sources following the methods presented in Lusso et al. (2012) and Lusso et al. (2013) for the XMM-COSMOS sample. More in detail, the $L_{\text{bol}}$ associated with the AGN component has been evaluated from SED fitting decomposition of the galaxy, torus and SF components, and has been derived by integrating the torus component only for Type 2 AGN or from the combined constraints from the disk and torus emission for Type 1 AGN. Overall, our targets have total AGN luminosities in the range $L_{\text{bol}}=10^{45-46.5}$ erg s$^{-1}$, with median value $L_{\text{bol}}=10^{46}$ erg s$^{-1}$. When comparing the X-ray and the bolometric AGN luminosities, we note that these sources have bolometric corrections in the range $k_{\text{bol}} = L_{\text{bol}}/L_X \sim 4-20$, lower than the value generally assumed for optically selected samples ($k_{\text{bol}} \sim 20-30$ e.g. H12; see discussion in Lusso et al. 2012).

Finally, Bongiorno et al. (2014) published the BH masses measured from the X-shooter data for 5 out of 10 of our targets. XID5325 was not included in Bongiorno et al. (2014) because of its low $N_{\text{H}}$ value ($< 10^{21}$ cm$^{-2}$). However, a broad component is detected in the Hα line (see Sect. 4.2) and it is possible to derive a BH mass following the same calibration presented in Bongiorno et al. (2014). From the comparison between $L_{\text{bol}}$ and the Eddington luminosity associated with the measured $M_{\text{BH}}$, it is possible to infer also the Eddington ratios ($L/L_E$) for these 6 sources, in the range $L/L_{\text{Edd}}=0.01-0.01$ (see Table 1). The source accreting at the Eddington level is XID60053, the candidate CT AGN.

### 3 Observations and Data Reduction

The XMM-COSMOS obscured QSOs targets have been observed with the X-shooter spectrograph (D’Odorico et al. 2006; Vernet et al. 2011) on the ESO VLT-UT2 (Kueyen) during the nights of February 8-10, 2013, as part of programme 090.A-0830(A). Due to scheduling constraints and time losses during the visitor mode run (see below), only 10 targets have been observed.

The X-shooter is an echelle spectrograph, with UV, visible and near-infrared channels providing nearly continuous spectroscopy from 0.3μm to 2.48μm. Given the nature of our sources (very red and optically obscured, with R-K $> 5$), although all the sources were observed with all 3 arms (UVB, VIS and NIR), they returned signal only in the NIR arm (all targets) and in the VIS arm (with clear continuum and/or [O II] detection in all but one targets). All the targets were acquired with acquisition images of 30s to 120s, and with a blind offset from a USNO bright star. Ad-hoc position angles were set for all the sources in order to maximize the efficiency of the observations (e.g. trying to remove contaminants in the slit if at positions not suitable for the dithering; see slits position superimposed in Fig. 2, 3).

The exposure times range from 1hr to 2hrs. We used the 0.9′′ width slit (corresponding to a spectral resolution $R \sim 5100$ in the NIR and $R \sim 8800$ in the VIS). In the NIR arm we adopted the JH filter (with the K-band filter blocked): this solution reduced the background in the J-band, essential for our faint targets. In the NIR we dithered 600s observations in an ABBAAB sequence (e.g. for a 1hr observation) at positions $\pm 2.5′′$ and $\pm 2.5′′$ from the central coordinates along the slit long axis. Observing conditions were reported to be photometric, and seeing condition was 0.5-1.0′′ (FWHM). We base our flux calibration on observations of the standard stars LTT3218 and GD71 taken during the three nights with the same photometric conditions and seeing. For most targets, a telluric standard of type B8V-B9.5V was observed before and after our primary target, in order to create a telluric absorption spectrum at the same airmass as the observations of our targets and to flux calibrate the data.

The data reduction of the three separate arms has been done with Reflex (Freudling et al. 2013). Previous versions of Reflex pipeline reported known problems with observations obtained with the JH blocking filter and flux calibration in the NIR arm. These problems have been corrected in the newest version (v2.4). We carefully checked the full data reduction and flux calibration obtained with Reflex v2.4 in the NIR arm by re-reducing manually with esotex and the X-shooter recipes the standard stars observed in the three nights. Results on flux calibration were consistent within 10%, and we therefore we adopted the response matrix obtained from the pipeline products. The X-shooter pipeline gives as an output the wavelength solution measured in air, and we will refer to this system when measuring redshifts. From the wavelength and flux calibrated 2D spectra, we manually extracted the 1D spectrum optimizing the extrac-

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2 In the VIS and UVB arm we dithered the observations in the same way, but we reduced the exposure times of each frame to 563 and 525 seconds, respectively, in order to gain in efficiency during the readout time for each object.
tion region (position along the slit and aperture) with the esorox task xsh_scired_slit_nod. All the spectra have been extracted from an aperture of ~ 1" corresponding to physical sizes ~ 8 kpc.

Figure 5 shows the 10 X-shooter VIS+NIR spectra of our XMM-COSMOS targets, sorted by increasing redshift (as determined in Section 4.1). The shaded areas in each spectrum mark the regions of the Hβ+[OIII] (left) and Hα+[NII] (right) lines. The flux calibration of the two arms has been done with the same standard star and the two spectra (VIS and NIR) for each target show an excellent match in absolute flux in the overlapping regions (few tens of Å).

4 RESULTS

4.1 Spectroscopic redshifts

We chose as best fit solution for the spectroscopic redshift the one which produces the best fit to the wavelengths of the narrow components of the [OIII]λλ4959,5007, [NII]λλ6548,6581 and Hα lines (see next Section). We used these observed wavelengths to compute the systemic redshift. For the objects with significant signal in the VIS spectrum, we also imposed the solution to be consistent with the position of the resolved doublet of the [OII] line (λλ3726.0, 3728.8 Å).

Figure 6 shows a zoom of the Hβ+[OIII] (left) and Hα+[NII] (right) regions for the 9 sources for which we could assign accurate redshifts. Each row corresponds to a different object, and in each panel we show the extracted spectrum (center), along with the corresponding 2D spectrum (upper inset). The observed frame wavelengths and the aperture used to extract the spectrum are also shown on the 2D image. The proposed redshift solution is labeled in the left panel, and the corresponding wavelengths of Hβ, [OIII]λ4959,5000 (left panel) and NII]λ6548, Hα, [NII]λ6581 and [SII]λλ6720,6735 (right panel) are superimposed on the 1D spectra. Two sources have only the Hα line (XID54466) or the [OIII] lines (XID5573) in a good portion of the spectrum. For these 2 objects the redshift solution has been determined using only the accessible lines and they are shown on the same (last) row of Figure 6. Finally, for XID31357, due to the low S/N of the spectrum, the identification is less secure and only tentative. We note that the excess clearly visible in the NIR spectrum at just below 1.3μm (see Figure 6, lower panel) may be real, but cannot be identified as the [OIII] line, given that the Hα then should appear at λ ~1.65μm in a region free from strong atmospheric absorptions.

Overall, we were able to confirm the redshift of the 4 objects with optical spectra already available, and to assign new spectroscopic redshifts to 5 out of 6 sources. Two of the 5 objects with photometric redshifts for which we were able to assign a spectroscopic redshifts (XID5573, XID54466) have Δz/(1+zspec) > 0.2, considerably larger than the current precision (σΔz/(1+zspec) ~ 0.015) to which photometry for AGN have been computed for the XMM-COSMOS sample (see Salvato et al. 2011). Photometric redshifts via SED fitting are always calibrated on the basis of a spectroscopic sample. This is true in particular for AGN where the relative galaxy/AGN contribution is unknown and the libraries of templates change, depending on the type of sources we want to fit (Salvato et al. 2011). The 2 sources with Δz/(1+zspec) > 0.2 are fainter than the objects used for the spectroscopic training sample for the XMM-COSMOS AGN and therefore the discrepancy is not surprising. This discrepancy also caused the 2 targets to be the only two lacking information on both Hα and [OIII] line complexes.

The success rate in assigning secure spectroscopic redshifts to color-selected objects (5/6, ~ 83%) is higher than that reported in similar programs of spectroscopic follow-up of red quasars: for example, Banerji et al. (2012) were able to assign secure redshifts to 5 out of 13 objects (~ 40%) in their SINFONI H+K follow-up of red quasars (see also Sarria et al. 2010; Bongiorno et al. 2014). Our higher spectroscopic success rate can be mainly ascribed to the larger X-shooter range covering both the visible and the entire NIR bands, down to the J filter. Indeed, the 2 sources with Δz/(1+zspec) > 0.2 mentioned above have spectroscopic redshifts z = 1 − 1.2 and therefore Hα is not sampled in the SINFONI H and/or K band used in the mentioned programs. Had these sources been observed with only the H or K band filters (or both) they would have turned out to be featureless, dropping the success rate to 50%. In addition, Banerji et al. (2012) speculate that the objects for which they could not derive redshifts are Luminous Red Galaxies at z > 1, and therefore they do not show any feature in the NIR bands. The selection on the basis of the X-ray emission of our targets assures a negligible contamination by LRG despite the similar optical to IR colors.

4.2 Modeling the Hβ+[OIII] and Hα+[NII] line complexes

To determine the dynamics and the outflow properties from the [OIII] line profile fitting, we proceeded as follows. First, we brought all the spectra to the rest-frame by dividing the wavelength by (1+z). The rest frame wavelengths are reported in the lower x-axis in each panel of the XID4466. In doing so we also multiplied the flux by (1+z) in order to conserve the observed integrated flux in the rest-frame fit. Prior to the modelling of the emission line profiles, the continuum was subtracted. We estimated the local continuum by fitting a power-law to the spectra at both sides of the two regions (Hβ+[OIII], Hα+[NII]) using those wavelength ranges that are not affected by prominent emission or absorption features (e.g. 4200−4300 and 5050−5200Å for the [OIII] lines).

Once the continuum has been subtracted, for all our 9
Figure 5. X-shooter NIR spectra (black) of the 10 XMM-COSMOS targets sorted by increasing redshift. The XID and redshifts of the sources are given on the left of each panel. The range from \( \sim 1 \mu m \) up to 1.75\( \mu m \) is shown for the NIR spectrum. The bad region (due to low atmospheric transmission) defining the limits between the J and H filters is masked out. The shaded areas in each spectrum mark the wavelengths ranges of the redshifted [OIII] (left) and H\( \alpha \) (right) lines. Zoom of these regions are given in Figure 6. The VIS spectra are also shown in red in the 6000Å-1\( \mu m \) range. The fluxes are all flux calibrated in erg cm\(^{-2}\) s\(^{-1}\) Å\(^{-1}\), but the scale is not shown on the y-axis.

For sources with only the H\( \beta \)+[OIII] (XID5573) or H\( \alpha \)+[NII] (XID54466) lines in a good portion of the spectrum we modified the set of gaussians accordingly.

From a physical point of view, the first component should trace the systemic emission of the source associated with both the NLR and SF (when present); for this reason we limit the FWHM to \(< 550 \text{ km s}^{-1}\). The second component should trace the outflowing gas. Finally, we introduced the third component to account for the possible presence of H\( \alpha \) and H\( \beta \) emission originated in the BLR.

We fit the gaussian profiles using a fortran code implementing the Minuit package (James & Roos 1975), originally developed for high-energy physics. In the first run we fit only the prominent emission lines which have high S/N and are less affected by atmospheric features. Then, we initialize the parameters with the values obtained previously. In the fitting procedure, the \( \chi^2 \) minimization is done using as error on single fluxes the variance evalutated in the continuum ranges previously indicated. The need for the second set of lines. For this component we only used the constraint that the widths of H\( \alpha \) and H\( \beta \) are forced to be equal. This component is used only when needed/required.

**Set 1:** (Systemic; “S”): 8 gaussian lines, one for each emission line (namely: H\( \alpha \) and H\( \beta \), and the [OIII],[NII] and [SII] doublets). We imposed the following constraints: (i) the flux ratios between [OIII]\( \lambda 4959 \) and [OIII]\( \lambda 5007 \) and between [NII]\( \lambda 6548 \) and [NII]\( \lambda 6583 \) were fixed at 1:2.99 (Osterbrock 1981); (ii) the widths (FWHM) of the components of each line were set to be equal and \(< 550 \text{ km s}^{-1}\); (iii) the relative wavelength of the lines was constrained to be equal to the laboratory differences.

**Set 2:** (Broad, “B”): 8 gaussian lines to model the same emission lines as detailed in Set 1 (with the same constraints described above), but with no limit to the FWHM.

**Set 3:** (Very Broad, “VB”): 2 very broad (FWHM\( \geq 2000 \text{ km s}^{-1}\)) gaussian (or lorentzian) functions, for the H\( \alpha \) and H\( \beta \)

4 For sources with only the H\( \beta \)+[OIII] (XID5573) or H\( \alpha \)+[NII] (XID54466) lines in a good portion of the spectrum we modified the set of gaussians accordingly.
Figure 6. Zoom in the regions of [OIII] (left) and Hα (right) lines for the 9 sources for which we could determine the redshifts. For each spectrum and each region, the upper panel shows the observed X-shooter 2D spectrum with the 1′′ aperture used to extract the 1D spectrum labeled. The central panel shows in black the rest-frame 1D X-shooter spectrum (smoothed for plotting purposes with a binning factor of 3 to 11 depending on the spectrum). The flux scale has been multiplied by (1+z) in order to conserve the observed integrated flux in the rest-frame fit and is maintained the same for each source to ease the comparison of the relative strength of the emission lines. The dotted lines mark the wavelengths of Hβ, [OIII]4959, [OIII]5007 (left) and [NII]6548, Hα, [NII]6581, and the [SII] doublet (right), from left to right, respectively. The regions excluded from the fit below the gaussian components and corresponding to the most intense sky lines) are highlighted as shaded areas. Superimposed on the spectra are the best fit components presented in Section 4.2, with arbitrary normalization in order to ease the visualization: solid (blue) curves represent the systemic component (“S”); dashed (blue) curves the broad, shifted component (“B”). The solid (green) curves below Hβ and Hα with FWHM $\geq 2000$ km s$^{-1}$ represent the very broad component (“VB”). The red solid curve shows the best-fit sum of all components (including the power-law). When only one component is needed, the fit is shown as red curve only. In the bottom panel of each fit the residuals with respect to the best fit are shown. XID5321 and XID2028 are shown here.

The best fit solution of the modeling described above in the region of the Hβ+[OIII] is shown as a red curve in Figure 6. The best fit gaussian components needed to fit the full line profiles are also superimposed with arbitrary normalization in order to ease the visualization: the “S” component, as solid/blue, the “B” component as dashed/blue, the “VB” component in solid/green. The bottom panel shows the residuals ((data-model)/error, where the error is estimated in the local continuum) that, added in quadrature, determine the $\chi^2$. In the right panel for each spectrum we also show the corresponding fits for the Hα+[NII]+[SII] region used as additional constraints on the FWHM of the
Figure 6 – continued – Zoom in the regions of the [OIII] (left) and Hα (right) for XID5325 and XID 175. See previous page for description.

[OIII] lines profiles: in particular, the “S”, “B” and “VB” components, when present, are fixed at the same redshift and relative shifts as those present in the left panels. Table 2 summarizes the parameters obtained for the “systemic” (S) and “broad” (B) components for the [OIII]5007 line. The reduced minimum $\chi^2_{\text{red}}$ values obtained for the proposed best fit solutions are reported in the last column.

Before discussing the results on the broad component associated with the outflow, we note that the FWHM and fluxes of the “VB” component associated with the BLR are in agreement with those presented in Bongiorno et al. (2014), despite the different modeling of the narrow components, and we refer to that paper for the estimate of the BH masses. We also note that in most of the sources where a “VB” component in the Hα region is detected, originating from the BLR (XID5321, XID2028, XID175, XID60053 and XID5325; see also Bongiorno et al. 2014) the Hβ is considerably extincted (with $R(\text{H}\alpha/\text{H}\beta) \sim 5$-10). This is consistent with a Type 1.8-1.9 nature of the objects and with the moderate obscuration measured in the X–ray spectra ($N_H \sim 10^{21-22} \text{ cm}^{-2}$).

4.3 Incidence of broad [OIII]5007 emission lines

Four out of 8 sources (XID2028, XID5321, XID175, and XID5325) need all three sets of gaussians to reproduce simultaneously the Hβ+[OIII] and Hα+[NII] line profiles. The fit with a single set of gaussian lines to model the NLR emis-
sion, even without imposing an upper limit on the FWHM, produced a significantly larger $\chi^2$. This is particularly true for our highest S/N sources (XID5321 and XID2028), where the [OIII] emission is clearly asymmetric and a single component therefore cannot reproduce the observed emission (Perna et al. 2014). In all cases, the normalizations of the “S” and “B” gaussians lines needed to fit the [OIII] profiles were not consistent with zero (while these may be the case for other lines of the same components at lower S/N, e.g. [SII]). In 4 cases, the “B” component shows a significant shift ($|\Delta v| > 300$ km s$^{-1}$) from the systemic redshift of the galaxy: XID2028 and XID175 reveal a blueshift component, while XID5321 and XID5325 show a redshifted component. We note that the velocity shift measured for the [OIII] line gaussian decomposition for XID2028 ($\Delta v \sim -370$ km s$^{-1}$) is consistent with the value reported in B10 and measured from the shift of the MgII absorption lines in the Keck spectrum ($\Delta v \sim -300$ km s$^{-1}$). A similar fraction of “double” to “single” line modeling has been found in H12: 4 out of the 8 targets presented in that work needed a multiple component fit (see their Figure 3).

For the remaining 4 targets, in 2 cases (XID18 and XID5053) the quality of the spectra was not such to allow a 2 gaussian decomposition below the [OIII] lines and the fit has been limited to a single, blueshifted broad component whose centroid has been constrained from the combined fit on the Hα region. The detection of the broad component for these two sources is significant at the 2-3σ confidence level. For XID5573, the best fit of the [OIII] line has been obtained with only a narrow component (FWHM $\sim 230$ km s$^{-1}$). Finally, for XID60053 only narrow components are detected in the Hα region, in correspondence with two peaks observed also in the [OIII] lines (as labeled in Figure 6). The observed Hα flux, if ascribed entirely to SF, translates into a

\[\text{\footnotesize \textsuperscript{5}}\] In this case the definition of “S” and “B” is superseded, but we report these values in the column “B” in Table 2.

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**Figure 6 – continued –** Zoom in the regions of the [OIII] (left) and Hα (right) for XID18 and XID5053. See previous page for description.
Zoom in the regions of the [OIII] (left) and Hα (right) for XID60053 (first row). In the second row we show the [OIII] region for XID5573 (left) and the Hα region for 54466 (right). See previous page for description.

SFR~ 10 M⊙ yr⁻¹ (Kennicutt 1998). From the comparison of the SFR from the FIR and the Hα, we infer a lower limit to the extinction of A_V ~ 6 mag. Such a high extinction would also suppress most of the [OIII] flux which indeed is only barely detected in the X-shooter spectrum.

5 THE ORIGIN OF THE BROAD COMPONENT

The detected FWHMs are far too high to be due to rotational motions in the host galaxy, for which the velocity dispersions rarely exceed 600 km s⁻¹ (see e.g. discussion in Liu et al. 2013). Similarly, we rule out that the observed large and shifted velocities may be all ascribed to complex kinematics as a result of a merging system, as the deep ACS images of the sources do not show any obvious counterpart and sign of major mergers in the 1” aperture used for the extraction of the spectra (see Figure 3).

Emission from ionised gas in the forbidden lines, like [OIII], is suppressed by collisional de-excitation when produced in high-density environments. Therefore, the observed large FWHM of [OIII] cannot be ascribed to the BLR (usually confined to < 1pc scale). Instead, forbidden ionised lines can be produced at scales of the NLR. Moreover, Type 1 and Type 2 quasars are also often associated with extended
Figure 7. FWHM (broad component) of the 5007Å line against the total [OIII]5007 luminosity. The [OIII] luminosity is not corrected for extinction. In both panels our X-shooter targets are marked with blue circles. For completeness, we also plot the 2 sources (XID5573 and XID60053), fitted by only a narrow component in the [OIII] lines, by using the FWHM of the “S” component. Our results are compared with known literature samples of Star forming systems (both ULIRGs and MS; Upper Panel) and Sey2 and Type 2 QSOs (Lower Panel), as labeled (see Section 5.1 and 5.2). The black filled circle in the upper panel represents the average for a population of 30 massive star forming galaxies at z\sim 1.6 (Kashino et al. 2013, see text for details). The magenta square in the lower panel represents the result from the stacked spectrum of \sim 110 XMM-COSMOS Type 2 QSOs with spectra available from the zCOSMOS 20k survey in the range z=0.5-0.9, without any preselection on their optical/IR colors. Following H12, in this plot in case of fits with multiple gaussian components, the FWHM from the “B” component is plotted. Otherwise, the FWHM derived from a single component fit is adopted. For the objects in the sample of Liu et al. (2013) we use the velocity widths containing 80% of the flux (W80). The [OIII] luminosity is instead derived from the total [OIII] flux for all samples.
emission line regions (EELR) which can extend sometimes for tens of kpc (e.g. Boroson et al. 1985; Stockton 2009; Villar-Martín et al. 2011), well beyond the size of the NLR. Stockton (2009) noted that the most likely explanation for the existence of EELR in radio loud samples is the presence of gas swept out of the host galaxy by a blast wave accompanying the production of the radio jets. Similar conclusions have been reached by Matsuo et al. (2012) and extended to the whole AGN population (see also Villar-Martín et al. 2011). The chosen apertures in our samples (corresponding to R ~ 4 kpc) contain emission from both the NLR and, when existing, the EELR. The observed line emission may be therefore broadened by bulk flow emission likely ascribed to an outflowing wind in conditions similar to those observed in EELR (see Matsuo et al. 2012). In this case the large FWHM observed may be directly related to the outflow velocity and the analysis of NIR integrated spectra of AGN at z > 1 bring important information on the outflow properties (see for example Förster Schreiber et al. 2014).

Following H12, in Figure 7 we plot as blue circles the FWHM of the broadest components (“B” or “S” in case of single gaussian fits) in our measurements versus the total [OIII] luminosity (i.e. not corrected for extinction) in order to ease the comparison with previous published works. The possible effects of reddening will be discussed when relevant and we will take this into accounts when referring to the energetic of the systems.

5.1 QSOs in Starforming/ULIRGs hosts

As mentioned in the Introduction, most previously reported studies which showed convincing evidence of the existence of large scale outflows have been conducted on AGN-ULIRGs systems. Given the concomitant presence of on-going SF and BH activity, it is not obvious to determine which is the main driver of the observed outflowing wind. In the bottom panel of Figure 7 we compare our results on the FWHM and integrated line flux with those obtained for QSO-ULIRGs systems, at both low and high redshift.

Rodriguez-Zaurin et al. (2013, hereinafter R-Z13) showed that in a nearly complete sample of local ULIRGs, those associated with Seyfert nuclei show evidence of broad and shifted lines on scale of ~5 kpc, while those without Seyfert nuclei do not show the complex and extended kinematics observed in their active siblings (see also Zakamska & Greene 2014; see similar results on striking differences in the molecular gas outflow properties of AGN ULIRGs versus non-AGN ULIRGs presented in Ciccone et al. 2014). This may be seen as an indication that the presence of the AGN rather than the on-going star-formation may be the major cause for the complex (extended) NLR kinematics in local ULIRGs (but see Soto et al. 2012; Soto & Martin 2012 for different results). The complex kinematic properties of the Sey-ULIRGs systems in the local Universe (with up to 3 or more different components needed to fit the observed [OIII] profiles) emerges also in Figure 7 (upper panel): most of the objects in the R-Z13 sample (cyan points) have FWHM > 1000 km s^{-1}. The presence of outflowing ionised gas in these systems is confirmed by IFU data (see e.g. Westmoquette et al. 2012 where the fastest outflows are associated with systems that contain AGN), and by the fact that the broadest components measured in R-Z13 lie in the AGN-photoionized region in the BPT diagrams (Baldwin et al. 1981).

The red squares in the upper panel of Figure 7 are the 8 z ~ 2 SMG/ULIRGs with AGN signatures presented in H12, with on average FWHM ~ 1000 km s^{-1}. Thanks to the availability of IFU data, the presence of large scale outflows has been unambiguously traced up to scales of 10-20 kpc also in the majority of these systems. Similarly, Förster Schreiber et al. (2014) observed with SINFONI 8 massive (M_*> 10^{11} M_☉) star forming galaxies at z ~ 2, half of them with clear AGN signatures. On the basis of spatially resolved spectral analysis of the Hα complex, they found evidence for powerful AGN-driven nuclear outflows with FWHM ~ 1500 km s^{-1}.

Table 2. Fit results

| XID | specz | λS (nm) | FWHM(S) (km s^{-1}) | Flux(S) (10^{-20}) | λB (nm) | FWHM(B) (km s^{-1}) | Flux(B) (10^{-20}) | Δν (km s^{-1}) | χ^2_{red} |
|-----|-------|---------|----------------------|-------------------|---------|----------------------|-------------------|--------------|----------|
| 18  | 1.6073| (1305.52)| (404 ± 85)          | (from Hα fit)     | 1304.28| 1065 ± 409          | 4883 ± 1875       | -287         | 0.75     |
| 60053| 1.5812| 1292.35| 272 ± 11             | 782 ± 65          | 1263.53| 1652 ± 150          | 7541 ± 685        | -688         | 0.50     |
| 175 | 1.5297| 1266.44| 513 ± 46             | 8167 ± 301        | 1296.45| 913 ± 37            | 17127 ± 694       | -413         | 0.99     |
| 2028| 1.5927| 1298.24| 520 ± 17             | 29188 ± 658       | 1238.31| 1306 ± 14           | 74664 ± 800       | 366          | 1.10     |
| 5321| 1.4702| 1236.80| 272 ± 14             | 5556 ± 149        | 1187.96| 1372 ± 616          | 3655 ± 1641       | -131         | 1.74     |
| 5053| 1.3735| (1188.48)| (538 ± 24)          | (from Hα fit)     | 1194.45| 1050 ± 210          | 3313 ± 662        | 653          | 1.76     |
| 5325| 1.3809| 1191.85| 403 ± 12             | 4448 ± 52         | 1059.14| 233 ± 10            | 7982 ± 93         | -            | 1.02     |

Notes: Fluxes are in units of 10^{-20} erg cm^{-2} s^{-1}. λ(S), FWHM(S) and Flux(S) denote the best fit parameters and errors for the “systemic” (S) component; λ(B), FWHM(B) and Flux(B) instead refer to the “broad” (B) component. Δν is measured from the difference in centroids of the 2 measured components (B-S). Values in parenthesis refer to measurements constrained from the Hα region fit. †: 2 components fit not significant. Narrow component consistent with only narrow lines seen in the Hα region.

Ionized outflows in obscured QSOs
out to scales of 2-3 kpc in the stacked spectrum of these massive systems.⁶

Altogether, these observational results suggest that FWHM larger than 1000 km s⁻¹ can be safely used to advocate the presence of kpc scale outflows, and that the AGN is likely the driving force. The 6 XMM-COSMOS obscured QSOs for which a broad component has been detected have FWHMs comparable to those measured in z~2 QSO/SF systems. Different from these systems, though, as detailed in Section 2.2 our 6 targets have not been preselected on the basis of their SF properties and span a quite large range of SFR, from ~ 500 M⊙ yr⁻¹ to basically passive systems. Overall, this may be another indication that the AGN rather than the on-going star-formation sample may be the major driver for the presence of the observed broad and shifted components.

In order to compare our results with pure star forming systems, we plot in Figure 7 the average FWHM (~ 4.2Å corresponding to ~ 250 km s⁻¹ in the velocity space) as a function of the uncorrected [OIII] luminosity measured on the stacked spectrum of a sample of 30 massive (logM∗=10.76-11.35) star forming galaxies selected to be on the MS at z~1.6 and observed with FMOS in the COSMOS survey (Kashino et al. 2013; black filled circle). In this case, the stacked spectrum has been constructed by carefully excluding AGN from the sample. All our targets have measured FWHM of the broad (and shifted) component well above the average value of star forming galaxies at the same redshift (see also Newman et al. 2012). If outflows driven from SF winds were common in MS galaxies at z~1.6, these would translate in a broadened FWHM in the stacked spectrum, which instead is not observed.

The only source above the MS in our sample with properties comparable to the SMG/ULIRGs presented in H12 and for which we have the [OIII] spectrum is XID60053 (SFR~ 900 M⊙ yr⁻¹). This object shows only narrow (“S”) components in the combined fit of the Hα and [OIII] lines. The possible CT nature for this source, coupled with the other observed properties (high SFR, high extinction, irregular morphology, and accretion rate at the Eddington level; see Sections 2.3 and 1.3) point towards the interpretation that XID60053 may be caught in the “dust-enshrouded” phase of rapid black hole growth which should occur before the feedback phase. This would naturally explain the non detection of strong broad components (as observed in XID5321 and XID2028) despite the similar intrinsic AGN luminosity (see next Section).

5.2 Type 2 AGN samples

We now compare our results with those reported in the literature for objects selected on the basis of a purely AGN classification. Mullaney et al. (2013) presented the analysis from a multicomponent (allowing for the presence of a broad component) line fit of the [OIII]5007 line in the SDSS population. In the lower panel of Fig. 2 we report the contour levels extracted for the Type 2 AGN only, at observed total [OIII] luminosities larger than 10⁴⁰ erg s⁻¹. The pinkish-grey squares represent the average values of the “broad” FWHM in two luminosities ranges (L[OIII]~ 10⁴⁵.5-42.5 erg s⁻¹ and L[OIII]~ 10⁴² erg s⁻¹). All but two of our X-shooter targets have FWHM > 716 km s⁻¹, which represents the average FWHM of the broadest component in the SDSS Type 2 AGN sample at L[OIII]~ 10⁴³.5-42.5 erg s⁻¹. We note that objects with FWHM > 900 km s⁻¹ at L[OIII]~ 10⁴² erg s⁻¹ are rare in the SDSS sample (~2%, see Harrison 2014) while all of our 5 targets with observed L[OIII] larger than this luminosity threshold revealed a broad component with FWHM larger than the SDSS average. We also do not find a clear trend of the broad FWHM with the L[OIII] in our sample, as already pointed out in Harrison (2014).

In order to verify the efficiency of selection criteria applied to X-ray sources in detecting objects with large FWHM, we constructed the stacked spectrum of all XMM-COSMOS Type 2 AGN at z=0.5-0.9 for which [OIII] is visible in the zCOSMOS spectra and without imposing any preselection on their optical/IR colors (~110 objects). We measured the FWHM in the average spectrum and the fit is consistent with a single and symmetric line component with FWHM~ 540 km s⁻¹ (magenta square in Fig. 7). This value is consistent with the average value of the broadest component observed in the SDSS sample at comparable observed [OIII] luminosities (L[OIII]~ 10⁴³-4⁴ erg s⁻¹, FWHM~ 450 km s⁻¹; see also Heckman et al. 1981). We note that both the SDSS Type 2 and the XMM-COSMOS Type 2 samples may contain also objects in the feedback phase (which occur at different L and redshift due to the downsizing) and therefore with individual large FWHM associated with blueshifted (or redshifted) [OIII] lines, but they are washed out in the average stacking.

⁶ We do not report the results of Förster Schreiber et al. (2014) because we do not have information on the [OIII] flux.
The higher average FWHM measured in our sample with respect to the z~ 0.7 XMM-COSMOS Type 2 AGN may be in principle simply ascribed to the fact that more luminous systems are on average larger and therefore the NLR extends at larger radii (e.g. Netzer et al. 2004; see also R-Z13, Greene et al. 2011; Hainline et al. 2013) see also the higher average FWHM in SDSS Type 2 AGN at high L[OIII]). In the lower panel of Fig. 7 we also plot the results for 15 Type 2 QSOs from the SDSS studied in Greene et al. (2009, 2011), with total observed L[OIII]~10^{42} erg s^{-1} (light green triangles), therefore more directly comparable to our targets. In this case no further selection in addition to line ratio diagnostic has been applied. Although the authors indicate outflows on scales extending from few up to 10 kpc as a possible origin for the observed broad widths, we notice that, on average, their values (average FWHM~ 525 km s^{-1}) are consistent with those observed in the SDSS Seyfert 2 sample, and a factor of ~ 2 lower than the average observed in our sample. As a comparison we also plot the radio-quiet Type 2 QSOs at L[OIII]~10^{43} erg s^{-1} (dark green triangles, from Liu et al. 2013, for which the existence of large scale (~ 10 kpc) outflows over most of the extent of the gas emitting region has been convincingly demonstrated via IFU spectroscopy. In this case we plot the W80 non-parametric measure of the line width (see discussion in Liu et al. 2013 section 2.3), which at a very first order can be used as representative of the FWHM of the lines. Also in this case, we found an average value of the line width comparable to that measured in our targets, despite their one order of magnitude larger observed [OIII] luminosities.

Overall, the comparison of the results obtained in our sample and the other samples discussed above may be seen as an indication that the color selection applied to our X-ray sample is effective in picking up objects with disturbed kinematics, which can be likely ascribed to the presence of outflowing wind. In order to unveil the mass and energy involved in the wind component, the bulk outflow velocity, the knowledge of the distribution (geometry), the density of the gas (n_e), and the spatial scale (e.g. the radius R of the emitting volume) are needed. We can derive an order of magnitude estimate of the expected outflow power under reasonable assumptions on these quantities, as detailed below.

Following the arguments presented in Cano-Díaz et al. (2012, see their Appendix B), a lower limit on the kinetic power (\dot{E}^\text{ion}_{K}) associated with the outflows can be given by:

$$\dot{E}^\text{ion}_{K} = 5.17 \times 10^{43} \frac{C_4 L_{44}[\text{[OIII]}] v_3^3}{n_e^2 10^{[O/H]} R_{\text{exp}} kpc} \text{ erg s}^{-1},$$

where L_{44}[\text{[OIII]}] is the [OIII] luminosity of the broad component in units of 10^{44} erg s^{-1}, n_e is the electron density in units of 1000 cm^{-3}, C is the condensation factor (\approx 1), v_3 is the outflow velocity in units of 1000 km s^{-1}, 10^{[O/H]} is the metallicity in units of solar metallicity, and R_{\text{exp}} is the length of the outflowing region, in units of kpc.

The spatial scale sampled by the extraction window (~ 1”, see upper panels in Fig. 6) corresponds to about 8 kpc at z~ 1.5. Therefore, for the radius we assumed R_{\text{exp}} = 5, consistent with most of the outflow measured in our data being confined in the near-nuclear region (see also R-Z13).

We can determine an estimate of the density of the outflowing gas from the ratio of the flux in the broad components of the [SII] doublet (r=I(6717)/I(6731)) obtained in the fit only for our highest S/N target (XID5321). We measure a ratio of ~ 0.65\pm 0.15, which translates into 1000-3000 cm^{-3} for reasonable temperatures assumptions (Osterbrock 1989; Stanghellini & Kaler 1989). However, in the absence of a measurement for all the sources, we decided to adopt a value of n_e = 100 cm^{-3}, as routinely adopted in similar studies of the ionized components based on H\beta fluxes (e.g. Liu et al. 2013; Harrison et al. 2014). This choice is also justified by the slit-resolved spectral analysis of XID5321 presented in Perna et al. (2014), where we infer n_e = 120 cm^{-3} from the [SII] ratio at the outflow position and outside the central 1” extraction. In the equation described above, we therefore adopted for n_e = 0.1.

Finally, for the estimate of the outflow velocity we used the maximum velocity inferred from the [OIII] profile (v_{max}), which is probably representative of the average outflow velocity (see Cano-Díaz et al. 2012), as confirmed by our independent analysis on the two brightest targets based on...
Table 3. Outflow kinetic powers

| XID | $v_{max}$ | $\log(\dot{E}_K^{ion})$ | $\log(\dot{E}_K^{tot})$ |
|-----|-----------|--------------------------|--------------------------|
| 18  | 1230      | 42.20                    | 43.20                    |
| 2028| 1350      | 42.86                    | 43.86                    |
| 175 | 1800      | 43.83                    | 44.83                    |
| 5321| 1730      | 43.73                    | 44.73                    |
| 5053| 1500      | 42.17                    | 43.17                    |
| 5325| 1660      | 42.26                    | 43.26                    |

Notes: (1) XID; (2) maximum velocity inferred from the line profile, in km/s; (3) outflow kinetic power of the ionized gas component as derived from Equation 1 (lower limits); (4) inferred total outflow rates (see Section 6 for discussion). All values are in log scale, units are erg s$^{-1}$.

In order to investigate the possible origin of the wind, we need to compare our inferred values of the total outflow kinetic power with the AGN bolometric luminosities and the kinetic power expected to be ascribed to stellar processes.

The kinetic output expected from stellar processes ($\dot{E}(\text{SF})$) has been assumed to be proportional to the SFR, and is at most $\sim 7 \times 10^{41} \times (\text{SFR}/M_\odot \text{ yr}^{-1})$ following Veilleux et al. (2005). For the AGN luminosity we use the values derived in Section 2.3.

Figure 9 (left panel) shows our inferred total outflow kinetic powers versus the predicted energy input rate from SF. Starred symbols are objects with PEP detections. For all the others, the expected $\dot{E}(\text{SF})$ assuming a SFR $=70 M_\odot \text{ yr}^{-1}$ (e.g. the value corresponding to the stacked PACS signal, see Section 2.2) is also shown (rightmost point in the x-axis) paired with the value obtained from the SFR derived from SED fitting (leftmost point). The right panel shows instead the inferred total outflow kinetic power against the AGN bolometric luminosity. The different lines in both panels refer, from left to right to 100%, 10%, 1% and 0.1% energy output ratios. As a comparison, in the both panels we also plot the lower limits to the outflow rate as derived from Equation 1 (third column in Table 3; upward arrows) paired with the inferred total outflow powers. We notice that the uncertainties associated with the measurements of the outflow kinetic output and related to our spectral modeling (e.g. the uncertainties in the measured velocities and broad line fluxes) can be neglected when compared to the much larger uncertainties coming from the systematics and assumptions discussed above.

Taking the inferred estimates of the total outflow kinetic power, from Figure 9 (left) we see that $> 50\%$ coupling between the stellar processes and the wind energy is required in order to explain the inferred energetics, corresponding to mass loading factors of 0.5 (XID2028) to 5 (XID5321), and up to $> 10$ for the objects undetected by PACS. Mass loading factors close to unity or even above can be easily produced by SF induced outflows (e.g. Martin 1999, Newman et al. 2012).

On the other hand, the AGN luminosities in our systems are largely enough to sustain the inferred outflows powers: the value of $\dot{E}$ is between 0.1%-5% of the AGN bolometric luminosity, in agreement with models which predict a reasonable coupling between the energy released one. These additional gas components easily sum up to one order of magnitude more massive material present in the outflow, as observed in the prototype outflowing QSO Mrk231 in the local Universe, or even more, given the typical SFR or our targets (see Harrison et al. 2014).
Ionized outflows in obscured QSOs

by the AGN and the one needed to drive the outflow (e.g. King 2005). An AGN origin for the outflow is indeed favoured by the high velocities observed in the winds (> 1000 km/s). Such high velocities are not commonly reproduced in feedback models of “pure” starburst galaxies (e.g. without an AGN at the center), for which generally velocities larger than 500-600 km/s are not expected (e.g. Murray et al. 2005; Ceverino & Klypin 2009; Lagos et al. 2013 but see Diamond-Stanic et al. 2012 for a different conclusion, which, however, applies only to galaxies with very high SFR surface densities). The arguments based on the wind velocity would discard a SF origin for the observed outflow even if we do not correct the power observed in the ionised gas for its associated molecular component (see similar arguments also used in Genzel et al. 2014).

In addition, we note that the broad FWHMs measured in our targets undetected at 100 and 160 micron in the PEP survey provide observational evidence of the presence of such strong winds in the ionised gas component in QSOs without high SFR. Overall, this may be another indication that the AGN rather than the on-going star-formation may be the major driver for the presence of the observed broad and shifted components (see also Genzel et al. 2014 for similar conclusions on lower-luminosities AGN).

We finally note that an estimate of the total outflow kinetic power by assuming an energy conserving bubble in a uniform medium and a spherical outflow (covering factor = 1) was first proposed by Heckman et al. (1990), and adopted in the recent past by several authors, including Harrison et al. (2012b) for their sample of z~ 2 SMG galaxies to which we compare our sample. According to models of AGN feedback (e.g. King 2005), however, the assumption of an energy conservation seems to overpredict the local scaling relation and therefore would be basically discarded by local constraints.

7 CONCLUSIONS

The large body of XMM-COSMOS state-of-the-art multiwavelength information allowed us to devise a robust method to isolate candidate objects transitioning from being starburst dominated to AGN dominated, i.e. exactly in the phase when powerful outflows driven by the SMBH are expected. In order to study the physical properties of these systems and shed light on their origin, we obtained follow-up observations with X-shooter at VLT of 10 objects, representative of the entire population of luminous, obscured QSOs at z~ 1 – 3 and with bolometric luminosities of LAGN~ 10^{45–46.5} erg s^{-1}. This sample is similar in size, but more homogeneous in the selection, with respect to the sample presented in H12, which represents one of the most recent analysis and study of [OIII] profiles in z~ 2 AGN-ULIRGs systems at similar spectral resolution ($\Delta v$≈50 km s$^{-1}$). Our sample also shares the same AGN bolometric luminosities of the H12 sample, and of other few additional

Figure 9. (Left Panel): Our inferred values of the outflow kinetic energy injection rate (i.e. last column of Table 3) against the predicted energy input rate from SF. Both quantities are derived as described in Section 6. The solid, long-dashed, dotted and short-dashed lines represent the 100% (one to one correlation), 10%, 1% and 0.1% ratios, respectively. Starred symbols are the sources detected in PACS (XID2028 and XID5321). For sources not detected by Herschel, the predicted energy input from SF estimated from the SFR measured from the SED fitting (left symbol) and from the PACS stacked signal (right symbol) are connected by a solid line. The outflow kinetic powers associated with the ionised component and derived using Equation 1 are shown as lower limits (upward arrows). The value for XID2028 (leftmost starred symbol) has been shifted in the horizontal axis by 0.15 dex for clarity in the plot. (Right Panel): our inferred values of the outflow kinetic energy injection rate against the bolometric AGN luminosity as derived from SED multicomponent fitting (see Section 2.3). The lines and symbols have the same meaning as in the left panel.
QSO2 samples of similar size (10-20 objects) at z<1 we used as comparison samples.

The main results of the X-shooter observations, presented in this paper, are summarized below:

- Thanks to its large and unique wavelength coverage, X-shooter allowed us to sample simultaneously the observed frame where emission lines are redshifted (Hα and [OIII] and Hβ in the NIR spectrograph, [O II]λ3727 in the VIS spectrograph), and determine accurate redshifts from the presence of multiple emission lines for all but one of the 6 targets for which we had only a photometric redshift estimate, with a success rate of 80%, significantly larger than what is observed in similar programs of spectroscopic follow-up of red QSOs (see Section 4.1). Although photometric redshifts are accurate enough to define AGN samples for cosmological studies, spectroscopic confirmation is mandatory for follow-up observations to probe, in a complementary way, AGN feedback effects.

- In addition to the broad components with FWHM>2000 km s$^{-1}$ needed to model the Hα and Hβ emission from the BLR in the majority of our targets (“VB” components in our fits; see Bonjorno et al. 2014), we found compelling evidence for the presence of broad components in the fits of the “narrow” line profiles of the [OIII]+Hβ and Hα+[NII]+[SII] regions. In particular, four out of eight objects required two sets of gaussians with different widths (FWHM<510 km s$^{-1}$ and FWHM≥1000 km s$^{-1}$) to model the 6 forbidden transitions ([OIII], [NII] and [SII] doublets) and the associated narrow components of the Balmer lines on the scale of the NLR and likely beyond. In two of the remaining 4 targets for which we fit a single set of gaussian lines we also found a best fit solution with a FWHM>1000 km s$^{-1}$, although at a lower S/N ratio.

- Thanks to the information available from the Hα line which helped us in better constraining the systemic (“S”) component even in case of low S/N data in the [OIII] region, we were able to measure or infer a shift of the measured broad components in the [OIII] lines from the systemic wavelengths. of the order of or/and shifted |Δv| ~ 300–700 km s$^{-1}$; two out of 6 (33%) of the sources for which broad components have been revealed turned out to be red-shifted (see Section 4.3). H12 also reported a similar fraction of red-shifted lines (25%, one out of 4 objects in their sample with double components, see RGJ0302+0010 in their Figure 3). Deep NIR spectroscopy of obscured sources can therefore start to unveil in a much unbiased way (with respect to, e.g. BAL QSOs which favour only one line of sight) the ubiquitous presence of outflows in the full AGN population.

- All the observed properties of the source above the MS in our sample (XID60053: high SFR, high extinction, no detection of broad components) coupled with the irregular morphology, an accretion rate at the Eddington level and the possible CT nature for this source; see Section 2.3) point towards the interpretation that XID60053 may be caught in the first, still heavily obscured phase of rapid black hole growth.

- We compared the observed large FWHMs in our sample with literature results on pure Type 2 QSOs and Seyferts (lower panel of Figure 7) and ULIRGs/AGN systems (upper panel of Figure 7). We found that the objects for which we detect a broad component have FWHM larger than the average value observed in SDSS Type 2 AGN samples at similar observed [OIII] luminosity (Mullaney et al. 2013, Greene et al. 2011) see pinkish-grey and green points in Fig. 7]. This may be seen as an indication that the color selection applied to our X-ray sample is effective in picking up objects with FWHM larger than the average values.

- The similarity we observe in the integrated flux profiles and average FWHM of our targets with those derived in other samples for which the presence of kpc scales outflows likely driven by the AGN have been confirmed by IFU data (e.g. Villar-Martin et al. 2011, Harrison et al. 2012b, Liu et al. 2013, Förster Schreiber et al. 2014) can be considered a clear evidence that the proposed selection does efficiently work in order to pick up objects experiencing outflowing winds.

- When performing a similar analysis on a sample of z~0.5-1 AGN at comparable bolometric luminosity as our targets and selected purely on the basis of a IR color cut (Urrutia et al. 2012), we also found a high incidence of broad lines (with FWHM>1000 km s$^{-1}$). This may be an additional evidence that the blow-out phase is indeed heavily obscured, on the entire galactic scale, as predicted in evolutionary models of AGN. This is also confirmed in our targets by their moderate to high X-ray obscuration and accretion rates (Section 2).

- The main differences with respect to the previous samples at z~2 is the lower starburstiness and radio luminosity of our targets: on average, our sources lie on or below the MS of star forming galaxies at z~1.5 while both Harrison et al. (2012b) and Förster Schreiber et al. (2014) targets lie on average on the upper part or above the MS even when considering the redshift evolution of the sSFR (Whitaker et al. 2012, Karim et al. 2011).

- In systems with substantial SF ongoing among our targets (SFR~100–500 M$_\odot$ yr$^{-1}$) the kinetic power predicted from stellar winds may in principle be enough to sustain the kinetic energy associated with the outflows, estimated under reasonable assumptions on the gas conditions (our inferred total outflows kinetic powers; see Section 5, and left panel of Figure 9). However, arguments related to the high observed winds velocities (> 1000 km s$^{-1}$) and to the much lower coupling required to the QSO to drive the outflow (right panel of Figure 9) seem to suggest that the central luminous QSO is the most likely mechanism responsible for the launch of the wind.

8 PERSPECTIVES

Although based on observations of a small sample of sources, our X-shooter follow-up demonstrated that the adopted selection based on X-ray and optical to MIR red colours may be effective in isolating luminous obscured QSOs in the crucial “feedback” phase predicted in galaxy-AGN coevolution model. Large area X-ray surveys at bright X-ray fluxes with associated moderate depth multiband follow-up in the IR bands, such as XXL (Pierre 2012) and Stripe-82 (LaMassa et al. 2013) can be exploited to collect larger samples of such rare objects at comparable AGN luminosities. The forthcoming eROSITA survey (Merloni et al. 2012) instead will sample the brightest end of the AGN bolometric luminosity and will yeld samples of few thousands X-ray...
obscured QSOs at $z \sim 1 - 3$ and at $L_X > 10^{45}$ erg s$^{-1}$. These very powerful systems, still basically unexplored, will be those objects in which the outflows will be routinely discovered and could be studied with unprecedented details.

Although integrated NIR spectroscopy can be very powerful in detecting the presence of outflows and getting order of magnitudes estimates of the involved kinetic power, slit resolved spectroscopy and the study of the spatial distribution and intensity of the velocity field over the largest possible field of view (obtained through IFU observations such as SINFONI or KMOS) will be critical in assessing the true energetics associated with the outflows and the corresponding spatial scales. IFU spectroscopy may also be critical to map the spatial distribution of the SFR (as traced by the narrow component of Hα) and verify if SF is heavily suppressed in the region with the strongest velocity component (as done in, e.g., Cano-Díaz et al. 2012). This can provide a direct observational proof of quasar feedback quenching SF at high-z, measured for the first time on radio-quiet, X-ray selected obscured QSOs, more representative of the full AGN population than radio-loud and/or very luminous unobscured QSOs.

Finally, finding lower gas mass reservoirs in objects in the “blow-out” phase, such as those presented in this work, than that measured in normal star forming galaxies at the same redshift (e.g. Tacconi et al. 2013) would constitute another way to assess the effect of AGN feedback in diminishing the cold gas mass in the hosts galaxies of these “transition” objects and will give unique insights on the time scale of the gas consumption rate and the effect of AGN feedback in stopping SF. These can be achieved with follow-up observations with ALMA, PdBI/NOEMA and JVLA observations of CO transitions (see e.g. Feruglio et al. 2014).

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APPENDIX A: FIT TO THE URRUTIA ET AL. (2012) SAMPLE

In Figure A1, we report the fit to 11 out of 13 objects in the Urrutia et al. (2012) sample. F2M0729+3336 has low S/N, while F2M0825+4726 has double peaked broad lines, that is thought to be due to a disklike BLR seen edge on (Eracleous & Halpern 1994), but the spectrum doesn’t show very broad $H\beta$ and $H\alpha$ lines, or could also be from two separate AGNs close to merger. However, HST ACS image doesn’t show multiple nuclei (Urrutia et al. 2008). These 2 objects are not included in the analysis.

The model is the same as described in Section 4.2, but limited to the [OIII] lines. In this case we fixed the red-shift at the value given in the Urrutia et al. (2012) paper. Therefore, the rest-frame wavelength reported in Table A with respect to the “S” component may be different from the rest frame wavelength of the [OIII]5007 line. Given the better S/N in these spectra, the minimum number of Gaussian components required to fit [OIII]$\lambda\lambda4959,5007$ emission lines ranges from 1 to 4, with four objects (44%) requiring 3, three objects (33%) requiring 2, two objects requiring 1 (F2M11135+1244) and 4 (F2M0825+4716) components for an adequate fit. In cases where $H\beta$ and [OIII]$\lambda\lambda4959,5007$ are blended with broad permitted FeII emission lines (indicative of the presence of these, may be the blue $[\lambda\lambda4400−4700\AA]$ and red $[\lambda\lambda5150−5400\AA]$ bumps of the FeII multiplets F, S and G in the spectra as indicated by Kovačević et al. 2010), the FeII emission was fitted. Since all FeII lines probably originate in the same region, with same kinematical properties, values of the relative shift and FWHM are the same for the FeII lines; intensities are assumed to be different (Kovačević et al. 2010).
| ID          | specz | $\lambda_S$ Å | Flux(S) $(10^{-17})$ | FWHM(S) km s$^{-1}$ | $\lambda_B$ Å | Flux(B) $(10^{-17})$ | FWHM(B) km s$^{-1}$ | $\Delta v$ km s$^{-1}$ |
|-------------|-------|----------------|----------------------|---------------------|----------------|----------------------|---------------------|---------------------|
| 083011+37*  | 0.414 | 5005.7 ± 0.1  | 624 ± 3              | 285 ± 2             | 5003.9 ± 0.1  | 592 ± 2              | 1468 ± 11           | -110                |
| 083413+35   | 0.470 | 5007.1 ± 0.2  | 22 ± 1               | 500 ± 100           | 5007.9 ± 0.1  | 114 ± 1              | 1191 ± 30           | 50                  |
| 084104+36   | 0.555 | 5012.1 ± 1.2  | 2.6 ± 0.7            | 594 ± 172           | 5001.1 ± 1.6  | 11.8 ± 0.7           | 1091 ± 150          | -650                |
| 091501+24*  | 0.843 | 5010.7 ± 0.1  | 178 ± 1              | 500 ± 100           | 5004.4 ± 0.1  | 1170 ± 1             | 1470 ± 3            | -380                |
| 111354+12   | 0.681 | 5007.6 ± 0.1  | 208 ± 3              | 640 ± 24            | ...           | ...                  | ...                | ...                |
| 111811-00*  | 0.686 | 5008.0 ± 0.2  | 16 ± 1               | 388 ± 30            | 5000.9 ± 0.4  | 111 ± 1              | 1311 ± 40           | -420                |
| 115152+53*  | 0.780 | 5008.0 ± 0.1  | 884 ± 6              | 500 ± 100           | 5006.0 ± 0.1  | 3060 ± 11            | 1554 ± 17           | -140                |
| 165647+38   | 0.732 | 5006.3 ± 0.7  | 111 ± 27             | 304 ± 125           | 5009.1 ± 1.2  | 614 ± 33             | 900 ± 180           | 170                 |
| 1012+2825   | 0.937 | 5010.2 ± 0.3  | 6.2 ± 0.4            | 520 ± 40            | 5003.6 ± 0.2  | 54.4 ± 1.5           | 1440 ± 30           | -156                |
| 1507+3129   | 0.988 | 5007.5 ± 0.2  | 17.5 ± 1.4           | 520 ± 15            | 5005.9 ± 0.3  | 43 ± 3               | 1233 ± 60           | -96                 |
| 1532+2415   | 0.564 | 5006.4 ± 0.1  | 6.5 ± 1.8            | 510 ± 35            | 5006.7 ± 0.2  | 921 ± 80             | 7.4 ± 1.8           | 18                  |

Fluxes are in units of $10^{-17}$ erg cm$^{-2}$ s$^{-1}$. Wavelengths are given in the rest-frame. $\lambda(S)$, FWHM(S) and Flux(S) denote the best fit parameters and errors for the “systemic” (narrow) component; $\lambda(B)$, FWHM(B) and Flux(B) instead refer to the “broad” (shifted) component. Objects marked with * required additional components for the line fit (see text for details and Figure A1). In this case we report the component we most likely associate to an outflow. $\Delta v$ is measured from the difference in centroids of the 2 measured components.
Figure A1. Fits to the $H\beta + [OIII]$ emission lines profile of all the 12 objects in the Urrutia et al. (2012) sample, with the exception of F2M0729+3336 (low S/N). Solid (green) curves represent the systemic component, dashed blue, magenta, and gold curves the broad, shifted components. The red solid curve shows the sum of all components, and the best fit to the data. In the bottom panel of each fit the residual (differences between data and model) with respect to the best fit are shown. In cases where the lines are blended with prominent broad permitted FeII emission lines (F2M0841+3604,F2M1113+1244,F2M1118-0033), dashed cyan curves displayed represents the fitted FeII components.
Figure A1 – continued
Figure A1 — continued