ON THE LINK BETWEEN ASSOCIATED Mg II ABSORBERS AND STAR FORMATION IN QUASAR HOSTS

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Abstract

A few percent of quasars show strong associated Mg II absorption, with velocities (v_{off}) lying within a few thousand km s$^{-1}$ from the quasar systemic redshift. These associated absorption line (AAL) systems are usually interpreted as absorbers that are either intrinsic to the quasar and its host, or arising from external galaxies clustering around the quasar. Using composite spectra of $\sim$1800 Mg II AAL quasars selected from SDSS DR7 at 0.4 $\lesssim$ z $\lesssim$ 2, we show that quasars with AALs with v_{off} $< 1500$ km s$^{-1}$ have a prominent excess in [O II] $\lambda$3727 emission (detected at >3$\sigma$) at rest relative to the quasar host, compared to unabsorbed quasars. We interpret this [O II] excess as due to enhanced star formation in the quasar host. Our results suggest that a significant fraction of AALs with v_{off} $< 1500$ km s$^{-1}$ are physically associated with the quasar and its host. AAL quasars also have dust reddening lying between normal quasars and the so-called dust-reddened quasars. We suggest that the unique properties of AAL quasars can be explained if they are the transitional population from heavily dust-reddened quasars to normal quasars in the formation process of quasars and their hosts. This scenario predicts a larger fraction of young bulges, disturbed morphologies, and interactions of AAL quasar hosts compared to normal quasars. The intrinsic link between associated absorbers and quasar hosts opens a new window to probe massive galaxy formation and galactic-scale feedback processes, and provides a crucial test of the evolutionary picture of quasars.

Key words: black hole physics – galaxies: active – quasars: absorption lines – quasars: general

Online-only material: color figures, machine-readable table

1. INTRODUCTION

In the popular Sanders & Mirabel picture for quasar evolution (e.g., Sanders et al. 1988; Sanders & Mirabel 1996; Canalizo & Stockton 2001; Hopkins et al. 2008), gas-rich major mergers between galaxies trigger intense starbursts in ultraluminous infrared galaxies and channel ample fuel into the nuclear region to feed the black hole (BH; e.g., Hernquist 1989). The BH growth is initially buried in dust until some feedback process (either stellar-driven or quasar-driven) blows the dust away and a classical quasar emerges. The major merger event also transforms the host morphology from disks to a spheroid (e.g., Toomre & Toomre 1972). The feedback processes invoked in this model are also thought to be responsible for shutting down star formation in the bulge and for establishing the tight correlations between BH mass and bulge properties as observed in local dormant massive galaxies (e.g., Tremaine et al. 2002). Although such a violent route is not required for triggering low-to-intermediate luminosity active galactic nucleus (AGN) activity, this merger-based framework seems successful in reproducing an array of observations of luminous quasars and massive red ellipticals in the cosmological context (e.g., Wyithe & Loeb 2003; Hopkins et al. 2008; Shen 2009). Nevertheless, many fundamental issues remain unresolved in this model, in particular, the nature and physics of these fueling and feedback processes along the evolutionary sequence remain largely elusive.

A useful tool to probe the physical conditions and dynamical processes within quasar hosts is intrinsic quasar absorption lines. Historically, most of the focus has been on broad absorption lines (BALs) usually defined as absorption troughs broader than 2000 km s$^{-1}$, which are undoubtedly intrinsic to the quasar. Here we focus on another class of narrow absorption lines (NALs) called associated absorption lines (AALs), whose absorption velocity is close to the systemic velocity of the background quasar (z_{ab} $\approx$ z_{em}). AALs are traditionally defined as narrow absorption troughs ($\lesssim$500 km s$^{-1}$) with a velocity offset v_{off} within $\pm$3000 km s$^{-1}$ of the systemic redshift of the quasar. Strong (EW $> 0.6$ Å) low-ionization Mg II associated absorbers are present in a few percent of the entire quasar population (e.g., Vanden Berk et al. 2008). These absorption systems are generally believed to be close to the quasar and are explained by either (or a combination) of the following scenarios: absorption by external galaxies clustering around the quasar (e.g., Weymann et al. 1979; Wild et al. 2008); absorption by halo clouds of the quasar host galaxy (e.g., Heckman et al. 1991); absorption by material from a starburst wind of the quasar host (e.g., Heckman et al. 1990); or originating from the vicinity of the BH ($\lesssim$200 pc) based on partial coverage analysis or variability studies (e.g., Hamann et al. 1995; Barlow & Sargent 1997). On the other hand, classical intervening absorber systems (with z_{ab} $\ll$ z_{em}) are not physically associated with the quasar and are absorptions due to cosmologically intervening foreground galaxies along the quasar line of sight (LOS; Bahcall & Spitzer 1969; Bergeron 1986). The strength of these intervening absorbers is shown to correlate with the associated star formation rate measured within 10 kpc (Ménard et al. 2011).

Using composite spectra, Vanden Berk et al. (2008) showed that AAL quasars on average have dust extinction almost twice that observed in quasars with intervening absorbers (e.g.,

Some earlier studies used a larger velocity offset cut $\sim$5000–6000 km s$^{-1}$ to define AALs. This is partly due to the fact that the systemic redshift for many high-redshift quasars is based on the centroid of broad emission lines such as C iv, which has a larger uncertainty compared with the systemic redshift determined from Mg II or narrow emission lines.
York et al. (2006), and the associated absorbers have a higher ionization state than intervening absorbers. To some extent, this supports the idea that AALs are physically associated with the quasar (or at least affected by the radiation field of the quasar), but a direct link between AALs and the quasar is still elusive (cf. Wild et al. 2008).

Using ∼1800 quasars with associated Mg ii absorbers from the Sloan Digital Sky Survey (SDSS), we will show that there is a link between AALs and [O iii] emission from the quasar host, suggesting that a substantial fraction of AALs are intrinsic to the quasar and its host. We further argue that the properties of AAL quasars are in favor of them being the transitional population in the Sanders & Mirabel picture, with signatures of feedback. We describe our sample in Section 2 and present our main results in Section 3. In Section 4, we present an evolutionary picture to interpret our results and discuss its implications.

2. DATA

We search all the DR7 quasars (Schneider et al. 2010) with Mg ii coverage (∼85 k quasars) for associated Mg ii absorption. This restricts our sample to 0.4 < z < 2 (z ∼ 1.2), which extends to lower redshift than the sample in Vanden Berk et al. (2008). The unabsorbed continuum plus emission line flux is modeled with a χ2 fit with rejections of absorption troughs (Shen et al. 2011). We refer the reader to that paper on the details of our fitting procedure. In short, we fit the rest-frame 2200–3900 Å region with a power-law continuum plus an iron template, and a set of Gaussians for the Mg ii emission line. During the fitting, we mask out 3σ pixel outliers below the 20 pixel boxcar-smoothed spectrum to minimize the effects of narrow absorption troughs. We then subtract the pseudocontinuum plus emission line emission from the spectrum to get the residual spectrum. Mg ii λλ2796, 2803 absorption doublets are then identified on both sides of the Mg ii emission line by fitting double Gaussians to the absorption doublet. We only keep absorbers that are detected at >3σ for both Gaussian components. We measure rest-frame equivalent widths (EW) of these AALs and uncertainties of EWs are estimated from the Gaussian fits. Figure 1 shows an example of our fitting results. Although this fitting recipe was developed to reduce the effects of narrow absorptions on the emission line measurements rather than a dedicated recipe for finding NALs, it does a reasonably good job in identifying AALs. With this method we recovered ∼80% of the AALs in the DR3 sample of Vanden Berk et al. (2008), where most of the “missing” AALs are weak absorptions with otherwise normal quasar properties. However, we do not intend to quantify the completeness in our AAL selection as functions of signal-to-noise ratio (S/N) and absorber strength, as such a task would require a more dedicated narrow absorption finder and Monte Carlo simulations, which are unnecessary for the purposes of this paper.

To define an AAL one needs to know the systemic redshift of the quasar. Stellar absorption features are generally unavailable due to the overwhelming quasar light. The redshifts based on narrow lines such as [O i] and [O iii] are generally consistent with stellar absorption redshifts within ∼100 km s−1 (e.g., Richards et al. 2002). The redshifts based on the broad Mg ii emission line are consistent with those based on [O i] or [O iii] with a dispersion of ∼350 km s−1 (e.g., Richards et al. 2002; Shen et al. 2011, their Figure 17). The high-ionization broad C iv line is known to be systematically blueshifted (∼700 km s−1) from low-ionization lines such as Mg ii, with a large dispersion of ∼700 km s−1 (e.g., Gaskell 1982; Tytler & Fan 1992; Richards et al. 2002; Shen et al. 2011), and hence will bias the systemic redshift determination at high redshift.

Here we adopt the centroid of the broad Mg ii emission line as the quasar systemic redshift to calculate the absorber velocity offset, and use 3000 km s−1 as the velocity cut to define an AAL. We compared the absorber velocity offsets with those calculated by adopting the improved redshifts of SDSS quasars from Hewett & Wild (2011), and found good agreements with a dispersion of ∼300 km s−1. This dispersion is consistent with the redshift uncertainty ∼350 km s−1 based on the Mg ii centroid. Therefore, we adopt a nominal uncertainty of ∆voff = 350 km s−1 in absorber velocities, which is dominated by systemic redshift uncertainties. We finally arrived at a sample of ∼1800 quasars with AALs, among which ∼10% show multiple AALs in SDSS spectra (consistent with Wild et al. 2008).
Table 1
The Sample of AALs

| SDSS Designation | Plate | Fiber | MJD   | Redshift | \( \text{EW}_{2796} \) \((\text{Å})\) | \( \text{EW}_{2803} \) \((\text{Å})\) | \( \text{EW}_{\text{off},2796} \) \((\text{Å})\) | \( \text{EW}_{\text{off},2803} \) \((\text{Å})\) | \( v_{\text{off}} \) \((\text{km s}^{-1})\) | \( v_{\text{off},\text{SDSS}} \) \((\text{km s}^{-1})\) | \( v_{\text{off},\text{HW}} \) \((\text{km s}^{-1})\) |
|------------------|-------|-------|-------|----------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 000045.77 + 255106.1 | 2822  | 339   | 54389 | 1.4446   | 0.61           | 0.07           | 0.50           | 0.07           | 1300           | 2726           | 2069           |
| 000140.70 + 260425.5 | 2822  | 322   | 54389 | 0.7653   | 0.48           | 0.47           | 0.04           | 0.47           | 47             | 54             | 113            |
| 000219.64 + 260029.2 | 2822  | 367   | 54389 | 1.2507   | 3.07           | 0.18           | 3.00           | 0.14           | \(-421\)        | \(-588\)        | \(-289\)        |

Notes. The list of AALs used in this paper. In the last three columns, we list the absorber velocity offset calculated from the fiducial systemic velocity (based on the broad \( \text{Mg} \, ii \) centroid), the SDSS redshift in the DR7 quasar catalog, and the improved redshift from Hewett & Wild (2011).

(This table is available in its entirety in a machine-readable form in the online journal. A portion is shown here for guidance regarding its form and content.)

Figure 2. Distribution of velocity offset \( v_{\text{off}} \) of associated \( \text{Mg} \, ii \) absorbers. Positive (negative) values indicate blueshifted (redshifted) from the systemic redshift. The black histogram shows the whole sample while the red one represents a subset of quasars with \( z < 1.4 \) for which we have emission line redshifts based on \( \text{[O} \, ii \] \) or \( \text{[O} \, iii \] \). Systems with \( v_{\text{off}} > 1500 \text{ km s}^{-1} \) are found to be similar to classical intervening absorber systems.

(A color version of this figure is available in the online journal.)

2008). The sample of AALs used in the following analysis is listed in Table 1. Additional information about these quasars can be retrieved from the value-added SDSS DR7 quasar catalog compiled in Shen et al. (2011).

Figure 2 shows the distribution of absorber velocity \( v_{\text{off}} \) for the whole sample in black, and for a subset of \( z < 1.4 \) quasars for which we have redshifts from \( \text{[O} \, ii \] \) or \( \text{[O} \, iii \] \) in red. Positive values indicate blueshifted relative to the systemic and negative values indicate redshifted. We found that the absorber velocity distribution using this systemic redshift definition is similar (albeit slightly broader due to the less-accurate \( \text{Mg} \, ii \) emission line redshifts) to that using the subset of our sample with \( \text{[O} \, ii \] \)- or \( \text{[O} \, iii \] \)-based redshifts. The dispersion in the \( v_{\text{off}} \) distribution is \( \sim 600 \text{ km s}^{-1} \), larger than the typical uncertainty \( \Delta v_{\text{off}} \sim 350 \text{ km s}^{-1} \) arising from systemic redshift uncertainties based on \( \text{Mg} \, ii \). It is thus dominated by an intrinsic dispersion. Our composite spectra (see Section 3) also confirm that this dispersion is not caused by incorrect systemic redshifts.

As earlier studies already show (e.g., Weymann et al. 1979; Vanden Berk et al. 2008), there is a substantial fraction of AALs that are redshifted from the systemic velocity. These systems could either be truly infalling absorbers, or the emission lines used to estimate the systemic redshift have significant outflowing velocity. At \( v_{\text{off}} > 1500 \text{ km s}^{-1} \), the distribution flattens out and is consistent with the expectation from cosmologically intervening absorbers, as seen in earlier studies (e.g., Wild et al. 2008). We thus argue that these high-velocity AALs are mostly classical intervening absorbers, which will be confirmed by our composite spectra in Section 3.

We divide our sample into three categories: (1) AAL quasars with \( v_{\text{off}} > 1500 \text{ km s}^{-1} \) (the “intervening-like” sample), (2) AAL quasars with \( 0 < v_{\text{off}} < 1500 \text{ km s}^{-1} \) (the “blueshifted” sample), and (3) AAL quasars with \( -3000 < v_{\text{off}} < 0 \text{ km s}^{-1} \) (the “redshifted” sample). We have \( \sim 750 \) quasars each in the latter two samples, and \( \sim 370 \) quasars in the former.

3. COMPOSITE SPECTRA

To study the average properties of these three AAL quasar samples we create high S/N composite spectra in the rest frame of the quasar. SDSS spectra integrate all the light received within a 1”5 fiber radius, corresponding to \( \sim 10 \) kpc at \( z \sim 1 \), hence they cover a substantial fraction of the quasar host. For comparison purposes we construct a control sample of more than 9000 quasars without detected AALs, matched in redshift and \( i \)-band magnitude to the AAL quasars. We create composite spectra using the method described in Vanden Berk et al. (2001). In short, each spectrum was shifted to rest frame, rebinned onto a common dispersion of 1 Å per bin, and normalized. The final composite spectrum was generated by taking the median (or geometric mean) flux density in each bin of the shifted, rebinned, and scaled spectra. An error spectrum was generated from the 68% semi-interquartile range of the flux densities in each bin scaled by \( N_{\text{spec}} \), where \( N_{\text{spec}} \) is the number of spectra contributing to that bin. We refer the reader to Vanden Berk et al. (2001) for more details regarding generating the composite spectra.

The top panel of Figure 3 shows median composite spectra for the above quasar samples. AAL quasars have colors lying between normal quasars and the so-called dust-reddened quasars in SDSS (with color excess \( \Delta(g - i) > 0.3 \); Richards et al. 2003). The reddening of AAL quasars relative to the control quasars is well described by a Small-Magellanic-Cloud-like (SMC-like) extinction curve, with \( E(B-V) \sim 0.03 \), consistent with Vanden Berk et al. (2008). The bottom panel shows flux ratios of the AAL quasar composites to that of the control quasars. The “redshifted” and “blueshifted” samples show a prominent excess of narrow \( \text{[O} \, ii \] \) emission, which is absent in the case of the “intervening-like” sample. The lack of \( \text{[O} \, ii \] \) emission excess, the similar amount of reddening to classical intervening absorption systems (e.g., York et al. 2006), and the fact that they join the plateau of the velocity distribution (e.g., \( \Delta(g - i) \) is a good indicator of intrinsic quasar colors which accounts for the band shifting with redshift (e.g., Richards et al. 2003); larger \( \Delta(g - i) \) values indicate redder colors.)
Figure 3. Top: median composite spectra for different samples stacked in the quasar rest frame and normalized at 3000 Å. The three AAL samples (intervening-like: yellow, blueshifted: cyan, and redshifted: magenta) show increasing reddening relative to the control sample (black), but are substantially less reddened than the SDSS dust-reddened quasars (with color excess \( \Delta (g-i) > 0.3 \)) shown in red. Bottom: flux ratios between composite spectra of the three AAL samples and the control normal quasars. While the AAL samples show (by construction) Mg \( \text{II} \) absorption with different velocities, an excess of [O \( \text{II} \)] emission is seen for the blueshifted and redshifted samples at the quasar systemic redshift. (A color version of this figure is available in the online journal.)

Figure 2) suggest that AALs with \( v_{\text{off}} > 1500 \text{ km s}^{-1} \) are in fact mostly classical intervening absorbers.\(^7\) We note that the large-scale fluctuations seen in the composite ratios are due to correlated noise arising from variance in the shape of quasar continua.

The correlation between the presence of absorbers with \( v_{\text{off}} < 1500 \text{ km s}^{-1} \) and excess [O \( \text{II} \)] emission is of great interest. While the composite Mg \( \text{II} \) absorption lines are, by construction, offset by hundreds of km s\(^{-1}\) with respect to the quasars, the stacked excess [O \( \text{II} \)] emission is found more or less at the quasar systemic velocity (see below). Thus, the excess [O \( \text{II} \)] emission originates from material lying at the quasar systemic velocity. The central engine, i.e., the BH radiation, appears to be similar in AAL quasars and in normal quasars: other than the reddening and Mg \( \text{II} \) absorption, no difference is seen in the continuum and broad emission lines between the two quasar populations. This suggests that dust reddening is the explanation for the color difference seen in AAL quasars and normal quasars. One might ask if this dust reddening might also cause the apparent [O \( \text{II} \)] excess seen in the flux ratio plot in Figure 3. Dust reddening could occur on spatial scales much smaller than the [O \( \text{II} \)] emission region but much larger than the continuum plus broad-line region. In this case the continuum is attenuated while the [O \( \text{II} \)] emission is not, causing an apparent enhancement of [O \( \text{II} \)] strength relative to the underlying continuum. Assuming an SMC-like extinction curve, we require \( E(B-V) \sim 0.12 \) to achieve the level of [O \( \text{II} \)] emission enhancement relative to the continuum, substantially larger than the inferred \( E(B-V) \sim 0.03 \) from the composite spectra.

We now focus on the [O \( \text{II} \)] emission excess. To quantify it and estimate its significance, we create continuum-subtracted median composites around the [O \( \text{II} \)] emission line. This is done by subtracting a running median filter with a width of 20 pixels and by masking the region \( 3710 < \lambda < 3750 \text{ Å} \) to preserve the emission line. Within this region the continuum estimate is interpolated. The results are shown in Figure 4. The centroid of the excess [O \( \text{II} \)] emission is within \(~150 \text{ km s}^{-1}\) from the systemic velocity (Figure 4). Considering the typical redshift uncertainties of individual objects used in the stacking this is consistent with the systemic velocity. We measure the line flux by integrating the flux density over the emission line profile. The line flux error is estimated by bootstrapping the sample of reference quasars and repeating the procedure 100 times. This allows us to include sample variance in the error estimation. The [O \( \text{II} \)] excess is detected at 8\( \sigma \) (7\( \sigma \)) for the blueshifted (redshifted) sample, corresponding to an enhancement of 70%\(^4\)

\(^7\) This statement is for the low-\( z \) Mg \( \text{II} \) AALs, and may not hold true for the high-\( z \) and high-ionization AALs (such as C\( \text{IV} \)).
Figure 4. Left: continuum-subtracted median composites of the [O II] emission line stacked in the quasar rest frame. The black lines show the level of emission for the control quasars. We detect a 70% and 53% excess for the blueshifted and redshifted samples, respectively. Right: same quantity shown for the [Ne V] λλ3346, 3426 emission line. In this case we do not detect any change in the line flux.

(A color version of this figure is available in the online journal.)

(53%) of the line flux of the control quasars. The enhancement increases to 94% (63%) if we use mean composites. For comparison, we measure the properties of the [Ne V] λλ3346, 3426, which is entirely excited by AGN given its high ionization potential. We follow the same procedure and the results are presented in the right panel of Figure 4. In this case, we do not observe any significant excess in the [Ne V] λλ3346, 3426. Therefore, the AGN ionizing source of AAL quasars is similar to that of normal quasars, and we conclude that the excess [O II] emission is due to different host properties. Interestingly, no [O II] excess is seen in the composite spectrum of ∼300 quasars with broad Mg II absorption lines selected from SDSS (Shen et al. 2011), which is expected if BALs are ubiquitous among quasars and the appearance of BALQSOs only depends on LOS. This difference reinforces our conclusion that the hosts of AAL quasars are intrinsically different.

4. DISCUSSION

The distinct host properties of AAL quasars in terms of excess [O II] emission (with absorber v_{eff} < 1500 km s^{-1}) suggest that a significant fraction of these associated absorbers must be physically associated with the quasar and its host, and are not from disconnected external galaxies. Because the properties of the active supermassive black hole are similar for AAL quasars and for normal quasars, we expect that the amount of [O II] emission contributed by the quasar itself should be similar as well. We thus interpret the excess [O II] emission as due to enhanced star formation within the AAL quasar host galaxy, as [O II] is a good indicator of star formation rate in regions with low-ionization parameters, and has been applied for quasar hosts (e.g., Ho 2005) after subtracting the [O II] contribution from the quasar itself. Interestingly, Ménard et al. (2011) showed a similar connection between Mg II absorbers and star formation in intervening galaxy absorbers. The measured excess of [O II] luminosity of the AAL quasar hosts is found to be

L = 1.9 and 1.2 \times 10^{41} \text{ erg s}^{-1} for the blueshifted and redshifted samples, respectively. Following Ménard et al. (2011), we convert these values to star formation rates using the average scaling coefficient for galaxies with 0.75 < z < 1.45 given by Zhu et al. (2009). We then find AAL quasar hosts to have a median excess star formation rate of ∼7 (5) M_{\odot} yr^{-1} for the blueshifted (redshifted) sample.

A less likely interpretation for the [O II] excess would involve different interstellar medium (ISM) conditions or element abundance for AAL quasar hosts. Either way, our results show that AAL quasars represent a distinct population and may indicate a special evolutionary phase. The clear absence of [O II] emission at the redshift of the associated absorbers in the composite spectra disfavors major mergers (in which case enhanced star formation for the companion would also have been seen). Our results thus imply that associated Mg II absorbers could either be minor mergers, or galactic to halo-scale gas outflows and infall associated with the quasar host galaxy. We still expect some AALs from the clustering of galaxies around quasars (e.g., Wild et al. 2008). Quantifying their contribution requires better knowledge on the strength of the galaxy–quasar cross-correlation function and pairwise velocity dispersion (for the specific type of absorbers), as well as the size of the quasar proximity zone (e.g., Hennawi & Prochaska 2007), and is beyond the scope of this paper.

A number of studies have revealed that dust-reddened quasars have different properties from classical quasars: heavily reddened (with E(B − V) ≳ 0.5) type 1 quasars, selected in the near-infrared and radio, usually show strong [O II] emission (e.g., Glikman et al. 2007). In addition, these systems display a large fraction (approaching unity) of disturbed morphologies and interaction (e.g., Urrutia et al. 2008). Dust-reddened quasars from the SDSS (with E(B − V) ∼ 0.1) also show an excess of [O II] emission compared to classical quasars (Richards et al. 2003). This is in line with the Sanders & Mirabel picture that dust-reddened quasars are in the early stage of evolution after the merger and have higher star formation rate and more dust obscuration in the nuclei. It is interesting to note that the reddest
quasars also show a higher occurrence of associated absorbers than normal quasars (e.g., Aldcroft et al. 1994; Richards et al. 2003; Hopkins et al. 2004), but the bulk of AAL quasars have much bluer colors (Figure 3).

AAL quasars thus have properties intermediate between dust-reddened and classical quasars in terms of both [O II] emission and dust reddening. These findings are consistent with AAL quasars being more evolved than the dust-reddened quasars following a gas-rich merger. The obscuring material in the immediate circumnuclear region has largely been dispersed, but the host star formation rate is still higher than normal quasars. Alternatively, AAL quasars could be similar to dust-reddened quasars, but are seen along a less-obscured LOS. In either scenario, we expect AAL quasars to show a higher fraction of less-developed bulges, disturbed morphologies, and interactions than classical quasars.

An archival search in the Hubble Space Telescope (HST) database resulted in three AAL quasars in our sample that have deep (>10 minutes) imaging data at $z \sim 0.6$, all observed in serendipitous programs and the data are publicly available. Two of them, SDSSJ085215.65 + 492040.8 and SDSSJ130952.89 + 011950.6, were observed with WFC3-IR (~17 minutes and ~13 minutes) and WFC3-UVIS (~28 minutes and ~25 minutes). The third object, SDSSJ093210.96 + 433813.1, was observed with WFC3-IR with a total exposure time of ~40 minutes. In Figure 5, we show the retrieved WFC3-IR images for these three objects and their SDSS spectra around the Mg II region. J0932 and J1309 show clear tidal features and disturbed host morphologies even before subtraction of the quasar light, while J0852 appears to be in a small interacting group where the immediate neighbor to the lower right has an SDSS photometric redshift consistent with the quasar redshift. Sluse et al. (2007) reported a serendipitously discovered AAL system in the gravitationally lensed quasar RXS J1131−1231, which also shows evidence of interactions and disturbed morphology in the reconstructed host image (Claeskens et al. 2006). Thus, the frequency of disturbed morphologies and close companions of AAL quasars is much higher than evolved quasars (e.g., Bahcall et al. 1997; Dunlop et al. 2003; Veilleux et al. 2009), and is more in line with the results for heavily dust-reddened quasars (e.g., Urrutia et al. 2008). This is fully consistent with our evolutionary scenario, but more data are needed to draw firm conclusions. We defer a detailed analysis of the HST data and follow-up studies of these systems to future work.

Even though our results suggest an intrinsic origin for the bulk of the AALs, this is a statistical statement and there are still cases where the AALs are of external origins. Moreover, the nature of these intrinsic AALs is still unknown. Nevertheless, they provide a unique window to probe the physical conditions and dynamical processes during the evolution of quasars and their massive hosts, and deserve in-depth studies, either in a statistical manner or for individual systems. More than half of these associated absorbers show blueshifted velocity, among which some could be feedback (either stellar- or quasar-driven) at work, and possibly leading to a suppression of the host star.
formation. The typical velocity of these absorbers (i.e., a few hundred km s\(^{-1}\)) is much smaller than those seen in BALs and intrinsic high-velocity NALs, hence these AAL absorbers are likely to be on scales much larger than nuclear scales,\(^9\) and thus are more likely to impact the host galaxy. Gravitational infows may also be present during the early stage of quasar and host formation, either in the form of accreted gas or as part of an infalling galaxy companion. While intrinsic absorbers with infalling velocities greater than several hundred km s\(^{-1}\) are likely to be in the vicinity of the BH, the nature of the more slowly moving absorbers needs to be explored. In particular, infalling absorbers are expected in galaxy formation models (e.g., Kereš et al. 2005; Dekel et al. 2009) but almost never seen in galaxy spectra (Steidel et al. 2010). The possibility that some of these infalling absorbers might be associated with cold flows will be explored in future work.

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\(^9\) Associated absorptions are therefore expected to show little variability on multi-year timescales compared with BALs and high-velocity intrinsic NALs, which can be tested with multi-epoch spectroscopy of these absorption line systems (Y. Shen et al., in preparation).