The average absorption properties of broad absorption line quasars at 800 < $\lambda_{\text{rest}}$ < 3000 Å, and the underlying physical parameters

Alexei Baskin,¹* Ari Laor¹ and Fred Hamann²

¹Physics Department, Technion – Israel Institute of Technology, Haifa 32000, Israel
²Department of Astronomy, University of Florida, Gainesville, FL 32611-2055, USA

Abstract

Broad absorption line quasars (BALQs) present a large diversity in their broad absorption line (BAL) profiles. To investigate what physical parameters underlie this diversity, we construct a sample of BALQs which covers $\lambda_{\text{rest}}$ ≈ 800–3000 Å, based on the Sloan Digital Sky Survey Data Release 7 quasar catalogue. The average BAL properties are evaluated by taking the ratios of average BALQ spectra to the average spectra of matched samples of non-BALQs, where the matching is based on various emission properties. We find the following properties. (i) There is no detectable Lyman edge associated with the BAL absorbing gas ($r < 0.1$). (ii) The known increase of average absorption depth with the ionization potential extends to the higher ionization N v and O vi BALs. We also find that the C iv BAL profile is controlled by two parameters. (i) The He ii emission equivalent width (EW), which controls the typical velocity of the C iv BAL, but does not affect the absorption depth. (ii) The spectral slope in the 1700–3000 Å range ($\alpha_{\text{UV}}$), which controls the C iv peak absorption depth, but does not affect the typical velocity. The He ii EW and $\alpha_{\text{UV}}$ also control the observed fraction of quasars that are BALQs. We suggest that a lower He ii EW may indicate a weaker ionizing continuum, which allows the outflow to reach higher velocities before being overionized, possibly without a need to invoke a shielding gas. A redder continuum may indicate a more inclined system, and a larger covering factor and larger column of the outflow along the line of sight.

Key words: galaxies: active – quasars: absorption lines – quasars: general.

1 INTRODUCTION

Broad absorption line quasars (BALQs) are a subtype of active galactic nuclei (AGN), defined by the presence of broad and blueshifted absorption features (e.g. Weymann, Carswell & Smith 1981). The intrinsic fraction of BALQs from the total quasar population is estimated to be ∼15–20 per cent (Hewett & Foltz 2003; Reichard et al. 2003; Knigge et al. 2008; Gibson et al. 2009; Allen et al. 2011 claim it can be as high as ∼40 per cent). While there are several differences in emission properties between BALQs and non-BALQs, BALQs appear to be drawn from the non-BALQ population (Weymann et al. 1991; Hamann, Korista & Morris 1993; Reichard et al. 2003). Broad absorption lines (BALs), and the C iv BAL in particular, span a large range in depth, width and overall velocity shift ($v_{\text{shift}}$) between different objects. For most BALQs, absorption is observed only in high-ionization lines (these objects are termed ‘HiBALQs’). For a smaller fraction of BALQs, absorption is also observed in low-ionization lines, e.g. Mg ii (‘LoBALQs’). The predominant unifying model states that the difference between the AGN subtypes is our viewing angle towards the quasar central regions (e.g. Elvis 2000). However, an alternative scenario suggests that LoBALQs are an evolutionary stage of AGN, in which the nucleus expels a surrounding dusty ‘cocoon’ (Voit, Weymann & Korista 1993; Urrutia et al. 2009; Farrar et al. 2010, 2012; Glikman et al. 2012; cf. Lazarova et al. 2012).

What are the average BALQ spectral properties shortward of Lyα, and near the Lyman limit? Most of BALQ studies analyse spectra only down to $\lambda_{\text{rest}}$ of Si iv (e.g. Gibson et al. 2009; Allen et al. 2011) or N v (e.g. Weymann et al. 1991). In this study, we utilize the Sloan Digital Sky Survey (SDSS; York et al. 2000) Data Release 7 (DR7) quasar catalogue (Schneider et al. 2010; Shen et al. 2011), and investigate high-$z$ ($z > 3$) object spectra, which cover $\lambda_{\text{rest}}$ from C iv down to ∼800 Å. The spectra of $z > 3$ quasars are heavily absorbed by the intervening Lyman forest at $\lambda_{\text{rest}} < 1216$ Å. We overcome this foreground absorption and derive the BALQ intrinsic absorption by taking the ratio of the average spectrum of BALQs and the average spectrum of a matched control sample of non-BALQs. The ratio spectrum allows us to place a limit on the average Lyman edge depth associated with the BAL systems, and thus a limit on the covering factor (CF) of low-ionization BAL system. We also extend earlier studies on the average absorption...
strength of C II, Si IV and C IV to the higher ionization N V and O VI BALs.

The ratio spectrum is meaningful only if the average emission properties of BALQs and non-BALQs are indeed the same. Various studies find systematic differences between the intrinsic emission properties of BALQs and non-BALQs. There are reports that BALQs are located on the high-L and high-L/L_Edd end of the Boroson & Green (1992) eigenvector 1 (Boroson 2002). BALQs are observed to have larger blueshifts of C IV emission than non-BALQs (Richards et al. 2002; Reichard et al. 2003), and LoBALQs to have the highest blueshifts (Richards et al. 2002). BALQs are found to be redder than non-BALQs (Reichard et al. 2003; Maddox et al. 2008; Gibson et al. 2009; Allen et al. 2011), and LoBALQs to be redder than HiBALQs (Weymann et al. 1991; Boroson & Meyers 1992; Sprayberry & Foltz 1992; Reichard et al. 2003; Gibson et al. 2009). The reddening is interpreted by some authors as a result of BALQs being viewed preferentially closer to edge on (e.g. Ogle et al. 1999), or as an imprint of a dusty 'cocoon' (see references above). Trump et al. (2006) find the emission lines to be broader for BALQs than for non-BALQs. BALQs are reported to have lower C IV equivalent width (EW) than non-BALQs, X-ray weaker BALQs are observed to have stronger BALs with larger terminal velocities and the measured velocities are larger for higher L_UV BALQs (Brandt, Laor & Wills 2000; Laor & Brandt 2002; Gibson et al. 2009). LoBALQs show the strongest and broadest high-ionization absorption lines (Allen et al. 2011).

Thus, to make a more accurate ratio spectrum one needs to use samples of BALQs and non-BALQs with a similar distribution of intrinsic emission properties. One can then take another step, and explore whether the derived absorption properties, in particular the average C IV absorption profile, depend on the intrinsic emission properties, such as L/L_Edd. For this purpose, we expand our study to z ~ 1.5 quasars, where one can observe the 1400–3000 Å range, and derive emission parameters, such as L/L_Edd, based on the Mg II λ2798 broad emission line. Despite numerous studies, the intrinsic properties which underlie the diversity of BALs remain elusive. This study allows us to address what causes the large diversity of the observed BAL properties.

We explore in this study the dependence of the C IV BAL properties on the He II EW and on the UV slope (α_{UV}). This exploration is motivated by the following. The He II EW is a measure of the strength of the extreme UV (EUV) continuum above 54 eV, compared to the near-UV continuum, and there are reports that BALQs have on average lower He II EW than non-BALQs (Richards et al. 2002; Reichard et al. 2003). A broad line region (BLR) wind component is reported to be affected by the ionizing continuum hardness (Leighly & Moore 2004, based on He II EW; Kruczek et al. 2011, based on α_{EW}), and the BLR wind component is suggested by Richards (2012) to be possibly relevant to the BALQ phenomenon. In addition, α_{UV} is correlated with reddening (e.g. Baskin & Laor 2005; Stern & Laor 2012), and since reddening is more common in BALQs (see above), this implies a possible relationship between α_{UV} and BALQ properties.

The paper is structured as follows. The data analysis method is described in Section 2. In Section 3 we analyse composite spectra of the BALQ and non-BALQ samples, find a trend between the ionization potential and the average BAL depth, and constrain the average H I absorber properties. In Section 4 we investigate what parameters span the C IV BAL properties. A physical interpretation to our findings is proposed in Section 5. In Section 6 we examine which dust extinction laws can explain the BALQ reddening relative to non-BALQs. Our conclusions are summarized in Section 7.

2 THE DATA ANALYSIS

The data set is drawn from the SDSS DR7. The object BALQ classification is adopted from the Shen et al. (2011) quasar catalogue.1 Shen et al. (2011) use the Gibson et al. (2009) BALQ classification for objects that are included in the SDSS Data Release 5 (DR5), and classify the remaining objects based on a visual inspection of the C IV region. Note that Gibson et al. (2009) use a modified version of ‘balnicity index’ (BI) of Weymann et al. (1991) to detect BALQs, which they term BlO. They integrate the continuum-normalized spectral flux starting from a blueshift of 0, rather than ~3000 km s^{-1} used in the traditional BI. We include in the data set only objects with signal-to-noise ratio (S/N) ≥ 3 in the SDSS i filter, to avoid unusually low-S/N spectra (the S/N criterion excludes ~5–10 per cent of the objects; see below). We divide the data set into two subs sets that cover different λ_{rest} ranges as described below.

1. The 800 ≤ λ_{rest} ≤ 1750 Å range, i.e. 3.75 ≤ z ≤ 4.25 for the SDSS (hereafter, the ‘high-z’ sample). The lower limit on z is set to allow a detection of Lyman limit absorption intrinsic to the BALQs, and the upper limit is set to detect the continuum redward of the C IV emission complex. The DR7 covers this z range for 228 BALQs and 1320 non-BALQs. The S/N ≥ 3 criterion leads to 200 BALQs and 1142 non-BALQs.

2. The 1400 ≤ λ_{rest} ≤ 3000 Å range, i.e. 1.75 ≤ z ≤ 2.05 for the SDSS (hereafter, the ‘low-z’ sample). The lower and upper limits are placed to cover the C IV BAL and the Mg II emission line, respectively. The DR7 contains 1691 BALQs and 13 388 non-BALQs in this range. The S/N criterion excludes 39 BALQs and 739 non-BALQs. Since LoBALQs are a distinct subtype of BALQs, with redder spectra than the more common HiBALQs (Weymann et al. 1991; Boroson & Meyers 1992; Sprayberry & Foltz 1992; Reichard et al. 2003; Gibson et al. 2009), we exclude from the low-z BALQ sample 56 objects with a detected Mg II BAL (Shen et al. 2011), and construct a sample of low-z HiBALQs only. We do not construct a similar high-z HiBALQ sample, as it is not clear which low-ionization absorption line at λ_{rest} ≤ 1750 Å matches the Mg II absorption line. Note that Shen et al. (2011) do not conduct a systematic search for Mg II BALQs in the post-DR5 quasar sample, and report only serendipitously found Mg II BALQs for this sample. Thus, the exclusion of LoBALQs from the low-z BALQ sample might be incomplete. Trump et al. (2006) report a Mg II BALQ fraction of 1.3 per cent of quasars for DR3 (i.e. 164 objects in our sample), where BALs are detected using the ‘absorption index’ AI > 0 criterion, while Allen et al. (2011), who use the BI > 0 criterion, find a smaller fraction of 0.3 per cent for DR6 (38 objects). The different fractions result from the different definitions of AI and BI.2 Thus, our low-z HiBALQ sample is likely contaminated by ~100 LoBALQs which pass the AI > 0 criterion, but none of these passes the BI > 0 criterion. The final low-z sample is composed of 1596 HiBALQs and 12 649 non-BALQs.

Since the spectra of high-z objects have a relatively low S/N (a median value of ~7 per resolution element at continuum regions

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2 AI > 0 (BI > 0) requires at least one continuous absorption trough with a minimal absorption depth of 0.1 and a minimal width of 1000 km s^{-1} (2000 km s^{-1}) in the −29 000 < v_{shift} < 0 km s^{-1} (−25 000 < v_{shift} < −3000 km s^{-1}) range.
unaffected by absorption and strong emission), the spectra are smoothed by a 22 pixel-wide moving average filter, which allows us to achieve a median S/N of ~22 per resolution element (the filter width is equivalent to ~9 resolution elements, i.e. ~1350 km s$^{-1}$; York et al. 2000). The spectra of low-$z$ objects are smoothed by the same filter, yielding a median S/N of ~66 per resolution element. Since we are dealing with BALs (i.e. line width >2000 km s$^{-1}$), the absorption profiles explored in this study remain well resolved. All spectra are normalized by the mean flux density in the $\lambda_{\text{rest}}$ = 1700–1720 Å range.

Median spectra are calculated by utilizing a modified median method. A simple mean is not adopted as the representative average spectrum, since it can be affected by outliers. Outliers have a negligible effect on the median, but the median yields a relatively ‘noisier’ composite compared to the mean. We utilize a modified median method, which is a hybrid between the standard median and the mean, and which mitigates the shortcomings of the two methods. First, the object spectra are sorted based on the normalized $f_\lambda(\lambda_{\text{rest}})$. Then, 10 per cent of the objects above and 10 per cent of the objects below the median are marked. Finally, the mean $f_\lambda$ of the marked objects is adopted as the composite $f_\lambda$ at a given $\lambda_{\text{rest}}$ (a similar method is used to calculate the Libor interest rate in Economy).

The intrinsic BALQ absorption is evaluated by utilizing the non-BALQ sample. The non-BALQ composite is assumed to represent the intrinsically unabsorbed emission of the BALQs (the construction of composites matched in emission properties is described below). The ratio between the BALQ and non-BALQ composites (hereafter the $R$ spectrum) is interpreted as the intrinsic BALQ absorption spectrum. Since the ratio does not remove overall spectral energy distribution (SED) differences between BALQs and non-BALQs, we fit a straight-line continuum across the profile from $v_{\text{min}} = 0$ to −30 000 km s$^{-1}$. A residual Si IV emission, if present, has little effect on the C IV measurements. The caveat of our approach is that if there are significant intrinsic differences in line emission within the absorbed region for BALQs, then the derived absorption profile will be biased.

The individual absorption profiles are often characterized by a relatively narrow absorption peak. This characteristic profile is smeared out when forming the composite, due to the distribution of peak absorption velocities. In order to investigate the median ‘BAL rest-frame’ absorption profile near the absorption peak, we also form a composite based on the aligned C IV peak absorption. This composite, calculated for the high-$z$ BALQs, allows us to detect relatively narrow [full width at half-maximum (FWHM) $\gtrsim$ 1500 km s$^{-1}$] and weak absorption lines which are otherwise heavily blended in the crowded far-UV region, and also provides some hint on the optical depth of resolved multiplet absorption. The BALQ spectra are aligned by shifting each spectrum in velocity, so that the maximum absorption of C IV falls at the same velocity for all spectra. Then, a composite of the aligned spectra is calculated. The 22-pixel spectral smoothing by a relatively broad filter, smooths out any narrow features ($\lesssim$500 km s$^{-1}$) superimposed on the C IV BAL, and reduces their effect on the alignment procedure. When the matched non-BALQ sample is constructed, a similar distribution of velocity shifts is used.

We study the dependence of the BALQ absorption properties on the following parameters.

(i) The He II EW, which may serve as a measure of the EUV ionizing SED hardness. The He II EW is measured by integrating the normalized $f_\lambda$ in the $\lambda_{\text{rest}} = 1620–1650$ Å range, assuming $f_\lambda^\text{cont} = 1$, i.e. a constant $f_\lambda^\text{cont}$ between the normalization window (1700–1720 Å) and ~1620 Å. The adopted $\lambda_{\text{rest}}$ range minimizes contributions from C IV and O III $\lambda\lambda 1661, 1666$ to the evaluated He II EW. Using a constant $f_\lambda^\text{cont}$ corresponds to a spectral slope of $\alpha = -2$ ($f_\lambda \propto \nu^\alpha$), which serves as a rough approximation for the local slope (Section 4.2). A significantly more accurate derivation of the local $f_\lambda^\text{cont}$ is hindered by the C IV BAL for BALQs. The derived He II EW is slightly overestimated in objects where the continuum slope is bluer, but these objects tend to have a higher He II EW, where the exact continuum placement is less significant. The constant $f_\lambda^\text{cont}$ is a good approximation in the low He II EW objects. In the reddest objects, the continuum at $\lambda_{\text{rest}} < 1700$ Å drops below the adopted constant $f_\lambda^\text{cont}$, leading to slightly negative He II EW (see Section 4.3). The small errors in the absolute values of the He II EW are significantly smaller than the trends with the He II EW explored below.

(ii) The UV spectral slopes $\alpha_{\text{UV}}$, which may serve as a measure of dust absorption. For the high-$z$ sample, the slope is evaluated between the 1275–1285 and 1700–1720 Å windows, and is denoted as $\alpha_{\text{UV}}$. The latter window is redward of O III $\lambda 1665$ emission and the C IV emission ‘shell’, and blueward of N III $\lambda 1750$. The former window is between the red wing of Lyα+N V emission complex and O I $\lambda 1303$. The window between O I $\lambda 1303$ and C II $\lambda 1335$ is not utilized, because it is affected by C II and Si IV absorption in BALQs. For the low-$z$ sample, the slope is evaluated between the 1700–1720 and 2990–3010 Å windows, and is denoted as $\alpha_{\text{UV}}$. The latter window is redward of Mg II $\lambda 2798$.

We also explore the dependence of the BALQ absorption, for the low-$z$ sample, on the following additional parameters.

(i) $L(3000$ Å), taken from Shen et al. (2011).

(ii) Mg II EW, taken from Shen et al. (2011).

(iii) $M_{\text{bol}}$, estimated using parameters (i) and (ii), and the Vestergaard & Osmer (2009) prescription (values listed in Shen et al. 2011).

(iv) $L/L_{\text{edd}}$, evaluated as $\log L/L_{\text{edd}} = \log L(3000$ Å) − $\log M_{\text{bol}} = 37.4$, where we adopt a bolometric correction factor of 5.15 (Shen et al. 2008).

We do not use the C IV emission line to estimate $M_{\text{bol}}$ given the significant uncertainties associated with this line (e.g. Baskin & Laor 2005, and citations thereafter). The objects are binned for each parameter, so that each BALQ bin contains the same number of objects. The corresponding non-BALQ bins span the same parameter range, but the distribution of objects within each bin may be different. A median composite spectrum is calculated for each bin.

3 THE AVERAGE BALQ PROPERTIES

Fig. 1 presents a comparison between the high-$z$ BALQ and non-BALQ composites, aligned by their tabulated $z$. We present both the median and the mean composites, to demonstrate the level of systematics produced by the averaging procedure, which is larger than...
Figure 1. Comparison between the BALQ and non-BALQ composite spectra. Top panel: the median normalized flux of the BALQ and non-BALQ samples (thick and thin black solid line, respectively). The mean normalized flux is also presented for comparison (red lines). The composites can differ at strong absorption and emission features (e.g. Ly$\alpha$), where the mean is more affected by outliers. The Lyman limit (vertical dotted line) and prominent emission lines are indicated. Bottom panel: the ratio between the BALQ and non-BALQ composites. The laboratory wavelength location of prominent absorption lines is indicated longward of the Lyman limit. We also indicate for reference the location of possible lines below the Lyman limit. The indicated Si$\text{II}$$^*$ and Si$\text{II}$$^{**}$ lines have excitation energy of 1.8 and 3.1 eV, respectively. There is no significant absorption edge detected at the Lyman limit. Note also the declining continuum ratio to the blue, and the increasing absorption features depths.

The three main features which can be seen in the $R$ composites are (i) there is no detectable Lyman limit absorption; (ii) the high ionization lines observed shortward of Ly$\alpha$, in particular N$\text{V}$ and O$\text{VI}$, show stronger absorption than observed longward of Ly$\alpha$; (iii) the overall continuum ratio is red. These results are further discussed below.

Fig. 2 compares the absorption profiles of Si$\text{IV}$, C$\text{IV}$, N$\text{V}$ and O$\text{VI}$. The higher the ionization potential, the stronger is the BAL trough.

5 The reversal of the mean versus median $R$ spectra at the C$\text{IV}$ and O$\text{VI}$ absorption troughs is not a significant result. It reflects the fact that the residual flux at the O$\text{VI}$ trough is closer to zero than for C$\text{IV}$.

Figure 2. The absorption profiles of the prominent absorption lines Si$\text{IV}$, C$\text{IV}$, N$\text{V}$ and O$\text{VI}$. The velocity scale is set by the longer wavelength of each doublet. The profiles are normalized to 1 at $v_{\text{shift}} = 0$ km s$^{-1}$. Laboratory wavelength location of various other possible absorption lines is indicated by vertical tick marks (with the same colour coding). The absorption depth increases with the ionization potential of the absorbing ion.
The Si\textsc{iv} absorption line, produced by photons above 33.5 eV and destroyed by photons above 45.1 eV, has the shallowest trough. It is followed in trough depth and absorption EW by C\textsc{iv}, N\textsc{v} and O\textsc{vi} (47.9–64.5, 77.5–97.9 and 113.9–138.1 eV, respectively). The absorption EW (transmission at maximal absorption) is 5.8 (0.87), 9.3 (0.83), 24.6 (0.56) and 25.2 Å (0.46) for Si\textsc{iv}, C\textsc{iv}, N\textsc{v} and O\textsc{vi}, respectively. The N\textsc{v} absorption may be affected by Ly\textalpha at $v_{\text{shift}} = 0$. Note that C\textsc{ii} λ1335 falls on the same trend, as its absorption is weaker (EW $\lesssim 1$ Å) than Si\textsc{iv} (Fig. 1, bottom panel).

Our findings are consistent with the Allen et al. (2011) report that on average Si\textsc{iv} reaches smaller values of peak absorption than C\textsc{iv}. Gibson et al. (2009) and Allen et al. (2011) find that the C\textsc{iv} BI distribution has a marginally larger tendency towards higher values than Si\textsc{iv}. The difference in absorption depth likely implies difference in CF.

Figs 3 and 4 present the C\textsc{iv} peak-absorption aligned R spectrum and absorption profile lines, respectively. Line identifications are indicated in Fig. 3 at the line laboratory wavelength. The peak-absorption alignment method aligns all the BALs, including low-ionization BALs (e.g. C\textsc{ii} λ1335). The line profiles of the BALs are examined further in Fig. 4, where the lines are grouped vertically based on the ionization potential. The absorption profiles are dominated by the relatively narrow absorption component (FWHM $\approx 3000$ km s$^{-1}$). Fig. 4 indicates that for several lines the absorption is saturated, as indicated by the similar absorption depth of doublet components with different oscillator strengths. The absorption profile in these cases is set by a velocity-dependent CF (e.g. S\textsc{vi} λλ933, 945). Other lines are not saturated (e.g. Si\textsc{iv} λλ1397, 1403), as can be indicated by more quantitative analysis (e.g. Dunn et al. 2012; Capellupo et al., in preparation; Hamann et al., in preparation).

### 3.1 Constraints on the BAL H\textalpha column

Fig. 4 can be utilized to constrain the average BAL H\textalpha column $N(\text{H\textalpha})$, based on the Ly\textalpha absorption line. We begin by deriving $N(\text{H\textalpha})$ assuming a uniform foreground screen, i.e. $\text{CF} = 1$. The Ly\textalpha absorption line resides within the N\textsc{v} absorption trough. We estimate the Ly\textalpha absorption depth by interpolating linearly between the two ‘shoulders’ at $v_{\text{shift}} = \pm 2000$ km s$^{-1}$ (Fig. 4), which yields a continuum $f_c \approx 0.55$ at the line centre. The measured $f_c \approx 0.42$ at the peak absorption implies a Ly\textalpha peak absorption of $\exp(-\tau_\alpha) = 0.42/0.55 \approx 0.76$. Assuming a Maxwellian absorption profile with a velocity dispersion $b$ parameter of 1000 km s$^{-1}$, yields $N(\text{H\textalpha}) \geq 1 \times 10^{13}$ cm$^{-2}$ (e.g. Draine 2011, equation 1.1). This $N(\text{H\textalpha})$ implies $\tau \approx 0.01$ at the Lyman edge (e.g. Osterbrock 1989, equation 2.4), which is consistent with a non-detection of the edge in the absorption-peak aligned R spectrum (Fig. 4, Ly lim. panel). However, the Ly\textalpha line and Lyman edge can be highly saturated, with $N(\text{H\textalpha})$ well above the derived value. In that case, the Ly\textalpha absorption profile reflects the CF of the saturated cold absorber, which is at least 1–0.76 = 0.24. However, the observed Lyman edge region shows no detectable edge, i.e. $\tau \lesssim 0.1$, and implies $N(\text{H\textalpha}) < 1 \times 10^{13}$ cm$^{-2}$ if $\text{CF} = 0.24$. In addition, the Ly\beta shows only weak absorption, well below 0.24, if we adopt the O\textsc{vi} shoulder as the local continuum, which also suggests a non-saturated Ly\textalpha absorption.

Another constraint on the CF of any nearly neutral saturated absorber can be derived from the C\textsc{ii} λ1335 absorption line. The R spectrum in the C\textsc{ii} region shows $f_c \approx 0.84$ at the line centre, compared to an estimated local continuum of 0.89 (Fig. 4, C\textsc{ii} 1336 panel), which implies a CF $\lesssim 0.06$, consistent with the non-detection of the expected Lyman edge absorption.

We note in passing that photoionization models indicate that the Ly\textalpha absorption should be at least as strong as Si\textsc{iv} for solar metallicity, regardless of the ionization parameter (Baskin & Laor 2012). This is consistent with our observations, as the Si\textsc{iv} absorption goes down from $f_c \approx 0.9$ to 0.62 that indicates peak absorption of $\sim 0.3$, which is similar to the Ly\textalpha peak absorption.

An obvious general caveat is that the above analysis is applied to the median absorption profile, and may not be valid to individual objects, such as LoBALQs, which are not excluded from the high-z BALQ sample.

### 4 WHICH PARAMETERS CONTROL THE ABSORPTION PROFILE?

In this section we use composite spectra to examine the relationship of C\textsc{iv} BAL properties to He\textsc{ii} EW, $\alpha_{\text{Ly}\alpha}$ and other measured parameters.
4.1 \textit{C IV} BAL trends with the He II EW

Fig. 5 presents the high-\textit{z} BALQ and non-BALQ samples separated into two bins based on their He II EW (as further described below). The upper panel presents the composite spectra of the two bins for BALQs and for non-BALQs, and the lower panel presents the \textit{R} spectra for the two bins. The low He II EW bin displays a somewhat deeper and significantly broader \textit{C IV} BAL, with peak absorption shifted to larger \textit{v}_{\text{shift}}. This trend is also observed for \textit{Si IV} and possibly for \textit{O VI}, although a clear detection of the trend for the latter is hindered by the low S/N and the blending of a number of adjacent absorption lines. The trend does not appear significant for \textit{N V}, probably due to contamination by the adjacent low-ionization line Ly\alpha, which is prominent relative to other low-ionization lines (e.g. Fig. 3). The weaker trend between the He II EW and the \textit{N V} and \textit{O VI} BALs is further discussed in Section 5.1. The drop in the \textit{R} spectrum at the red wing of the \textit{C IV} emission line reflects a mismatch in the \textit{C IV} emission EW between BALQs and non-BALQs for the same bin (see Fig. 5, top panel), and is most likely not an absorption effect. Table 1 summarizes various properties of the two He II EW bins, and lists the first three moments of the \textit{C IV} absorption profile (EW, mean \textit{v}_{\text{shift}} and dispersion \textit{\sigma}).

Fig. 6 presents the He II EW binning for the low-\textit{z} sample, this time binned to 4 bins (as further described below), allowed by the larger sample size (see Section 2). The same trend of increasing depth and blueshift in the \textit{C IV} absorption profile with decreasing He II EW is observed here as well. There is also an excess emission in the \textit{C III]} + \textit{Si III]} + \textit{Al III} complex in the \textit{R} spectra, which does not depend on the He II EW. The excess is related to a trend with \textit{\alpha}(UV) discussed below (Section 4.2). Table 2 lists the bin median properties, including the median \textit{Mg II} FWHM, \textit{L}(3000 \AA), \textit{MBH} and \textit{L}/\textit{L}_{\text{Edd}}. It also presents the number of LoBALQs with similar He II EW. LoBALQs are found predominately in the lowest He II EW bin (43 out of 56 objects). In Appendix A we present a LoBALQ composite based on the 56 objects we excluded from our low-\textit{z} sample in order to form the low-\textit{z} HiBALQ sample (Section 2). The redder \textit{R} spectrum of the lowest He II EW bin, compared to the other three, might represent a smooth transition between HiBALQs and LoBALQs, where the latter have the lowest He II EW and the reddest \textit{R} spectrum (Appendix A). The smooth transition scenario can be further explored by analysing the \textit{Mg II} BAL dependence on the He II EW and reddening in LoBALQs. This requires a larger sample of LoBALQs and is outside the scope of this paper.
Average BALQ absorption properties

Figure 5. The dependence of the intrinsic absorption on the He II EW for the high-z sample. Top panel: the composite spectra of high and low He II EW BALQs and non-BALQs. The low He II EW spectra are shifted down by 0.7 for presentation purposes. Bottom panel: the ratio between the corresponding BALQ and non-BALQ bins. The ratio of the complete samples is also presented (same as in Fig. 1), which shows an apparent red side absorption in C IV that results from the different median C IV emission profiles in BALQs and non-BALQs. This effect is partly compensated by using the two subsamples, which have better matched C IV emission strengths. Note the significantly stronger C IV absorption for the lower He II EW composite. A similar effect is seen in the Si IV BAL, some effect may be seen in the O VI BAL, and only a marginal effect is seen in N V, possibly due to blending with the low-ionization Lyα BAL.

Table 1. The median properties of the He II EW binned high-z objects.

<table>
<thead>
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<th>Class</th>
<th>Bin</th>
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<th>He II α_{UV}</th>
<th>C IV EW</th>
<th>f_{BALQ}</th>
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</table>

4.2 C IV BAL trends with α_{UV}

Figs 7 and 8 explore the dependence of the BALQ absorption on α_{UV}. Fig. 7 presents the high-z sample binned into two α_{UV} bins. The C IV absorption profile follows the trend observed in the He II EW binning, where the redder α_{UV} bin corresponds to the lower He II EW bin. Table 3 lists the bin median properties of the high-z sample. The median α_{UV} of the BALQ bins is redder than the slope of the matched non-BALQ bins. Although the bins are matched by the α_{UV} range (Section 2), the distribution of α_{UV} values within the bin is different for the BALQs and non-BALQs. This slope difference yields the observed residual reddening of the R spectrum (Fig. 7, bottom panel). Fig. 8 presents the low-z sample divided into four α_{UV} bins. The trend with α_{UV} differs from the trend with α_{UV}. The low-velocity C IV absorption profile becomes deeper as α_{UV} becomes redder, while at higher velocities the C IV absorption profile remains unchanged. Table 4 summarizes the bin median properties. Note that the C II + Si IV + Al III complex emission becomes stronger with redder α_{UV} (Fig. 8, top panel), and the BALQ and non-BALQ matched composites have a similar complex emission.

The fraction of BALQs increases as the objects get redder. At the high-z sample, f_{BALQ} increases from 11 ± 1 to 26 ± 3 per cent,
A. Baskin, A. Laor and F. Hamann

Figure 6. Same as Fig. 5, for the low-$z$ sample. The BALQ and non-BALQ samples are divided here to four subsamples. The second to fourth bin spectra in the upper panel are shifted down for presentation purposes by 0.6, 1 and 1.3, respectively. The C IV absorption profile becomes stronger and broader with lower He II EW values, as seen in the high-$z$ sample (Fig. 5).

Table 2. The median properties of He II EW binned low-$z$ objects.

<table>
<thead>
<tr>
<th>Class</th>
<th>N$_{\text{bin}}$</th>
<th>N$_{\text{obj}}$</th>
<th>He II EW (Å)</th>
<th>log $L$_{3000} (erg s$^{-1}$)</th>
<th>Mg II FWHM (km s$^{-1}$)</th>
<th>log $M_{\text{BH}}$ (M$_{\odot}$)</th>
<th>log $L/L_{\text{Edd}}$</th>
<th>N$_{\text{LoBALQ}}$</th>
<th>C IV BAL (Å)</th>
<th>f$_{\text{BALQs}}$ (per cent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BALQs</td>
<td>1</td>
<td>399</td>
<td>7.0</td>
<td>$-0.97$</td>
<td>45.90</td>
<td>3900</td>
<td>9.03</td>
<td>$-0.48$</td>
<td>7</td>
<td>7.8</td>
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<td>4400</td>
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<td>$-0.52$</td>
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<td>13.9</td>
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<tr>
<td></td>
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<td>$-0.79$</td>
<td>46.00</td>
<td>4100</td>
<td>9.09</td>
<td>$-0.44$</td>
<td>5</td>
<td>15.7</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>399</td>
<td>0.9</td>
<td>$-0.96$</td>
<td>45.99</td>
<td>3400</td>
<td>8.93</td>
<td>$-0.30$</td>
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<td>22.5</td>
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<tr>
<td>non-BALQ</td>
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<td>45.81</td>
<td>3800</td>
<td>8.93</td>
<td>$-0.49$</td>
<td></td>
<td></td>
</tr>
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<td>8.98</td>
<td>$-0.38$</td>
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<tr>
<td></td>
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<td>3300</td>
<td>8.87</td>
<td>$-0.30$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- *Measured between 1710 and 3000 Å ($f_{\nu} \propto \nu^2$).
- *Number of LoBALQs (identified based on a detection of Mg II BAL; Shen et al. 2011) with He II EW within or nearest to the bin range.
- *Measured between $v_{\text{shift}} = 0$ and $-30\ 000$ km s$^{-1}$.
- *Measured from the total quasar population. Errors are based on number statistics.

while at the low-$z$ sample, $f_{\text{BALQs}}$ increases from $6.9 \pm 0.4$ to $21 \pm 1$ per cent from the bluest to the reddest quartile. Most of the detected LoBALQs (44 out of 56) have slopes at least as red as the reddest bin, as expected (see Section 1).

4.3 C IV BAL trends with both He II EW and $\alpha_{\text{UV}}$

Fig. 9 shows a zoom-in on the C IV absorption profile for the low-$z$ sample, and highlights the strong and different trends between the C IV BAL properties and the He II EW and $\alpha_{\text{UV}}$ (not true for $\alpha_{\text{UVs}}$). The He II EW mostly controls the characteristic absorption $v_{\text{shift}}$, while $\alpha_{\text{UV}}$ mostly controls the absorption depth, in particular at $v_{\text{shift}} < 10\ 000$ km s$^{-1}$. Thus, it appears that the He II EW and $\alpha_{\text{UV}}$ are independent parameters which span the C IV absorption profile properties. Their independence can also be inferred from Table 2, which shows similar median $\alpha_{\text{UV}}$ values in the different He II EW bins, and similarly in Table 4, where the different $\alpha_{\text{UVs}}$ bins show similar median He II EW values. This is in contrast with the
high-z sample, where \( \alpha_{UV} \) and the He II EW are correlated (Tables 1 and 3).

The highest He II EW and the bluest \( \alpha_{UV} \) bins may be incomplete in other BALQ studies based on a BI selection. A value of BI > 0 requires a BAL with a significant absorption (>10 per cent) at least down to \( v_{\text{shift}} = -5000 \) km s\(^{-1}\) (given a minimal width of 2000 km s\(^{-1}\), starting at \( v_{\text{shift}} = -3000 \) km s\(^{-1}\); Weymann et al. 1991). Since we find that \( v_{\text{shift}} \) decreases with increasing He II EW, the highest He II EW bin might be missing yet lower \( v_{\text{shift}} \) BALQs, with peak absorption at \( v_{\text{shift}} > -3000 \) km s\(^{-1}\). Similarly, BALQs residing in the bluest \( \alpha_{UV} \) bin may be missed, since the peak absorption is \( \lesssim 10 \) per cent for this bin (Fig. 9). Our sample is derived based on a BI and visual selection (see Section 2), where BI > 0 requires significant absorption (>10 per cent) at least down to \( v_{\text{shift}} = -2000 \) km s\(^{-1}\). Thus, large He II EW, low \( v_{\text{shift}} \) BALQs are probably not missing in our sample, but weak BALs (\( \lesssim 5 \) per cent) possibly present in BALQs with the bluest \( \alpha_{UV} \) may be missing.

Fig. 10 explores the C IV BAL dependence on the He II EW for different values of \( \alpha_{UV} \). We divide the low-z sample into 4 \times 4 bins based on \( \alpha_{UV} \) and the He II EW. First, the BALQ sample is divided into four \( \alpha_{UV} \) ‘parent’ bins, and matched non-BALQ bins are constructed (same procedure as in Fig. 8). Then, each \( \alpha_{UV} \) parent bin is divided into four He II EW bins, with matching non-BALQs from the corresponding \( \alpha_{UV} \) non-BALQ bin. As Fig. 10 shows, the C IV absorption at a given \( \alpha_{UV} \), shifts to higher \( v_{\text{shift}} \) as the He II EW decreases, at all four \( \alpha_{UV} \) bins. Also, the maximum absorption depth at all He II EW bins, gets larger as \( \alpha_{UV} \) gets redder. The change in \( v_{\text{shift}} \) is most prominent for the bluest two bins. Table 5 lists the median properties for the 4 \times 4 bins. Note that the reddest and lowest He II EW BALQ and non-BALQ bins have median He II EW < 0. This is an artefact which results from measuring the EW by using the continuum at 1700–1720 Å, where in the reddest and weakest He II objects the flux density at He II is lower than at 1700–1720 Å, leading to a negative EW (Section 2). The negative He II EW has no effect on the binnings, which are independent of the absolute He II EW values. The value of \( f_{\text{BALQ}} \) increases with decreasing He II EW, at a given \( \alpha_{UV} \), and also as \( \alpha_{UV} \) gets redder, at a given He II EW. We find the smallest value of \( f_{\text{BALQ}} = 4.2 \pm 0.4 \) per cent in the highest He II EW and bluest \( \alpha_{UV} \) bin, increasing to 31 \pm 4 per cent in the lowest He II EW and reddest \( \alpha_{UV} \) bin. Most of the LoBALQs (33/56) reside in the reddest and lowest He II EW bin.

### 4.4 C IV BAL dependence on other emission properties

Fig. 11 investigates whether a certain physical property underlies the above relations between the absorption profile and the He II EW and \( \alpha_{UV} \). The figure presents the C IV BAL profile for samples binned based on the Mg II FWHM, \( L_{(3000 \text{ Å})} \), \( M_{BH} \) and \( L/L_{\text{Edd}} \) values. Table 6 lists the property median value of each bin for each of the four binning procedures. There is no trend in the absorption profile with \( L_{(3000 \text{ Å})} \). There is a trend of stronger and broader absorption profile with decreasing Mg II FWHM, however, the dynamical range
in the absorption properties is significantly smaller than the range found for the \( \text{He} \text{II} \) EW or \( \alpha_{\text{UVI}} \) binning. Similar trends are seen with \( M_{\text{BH}} \) and \( L/L_{\text{Edd}} \). However, these two parameters are strongly correlated with the Mg \( \text{II} \) FWHM, given the small range in \( L(3000 \, \text{Å}) \) (Table 6), and since \( L(3000 \, \text{Å}) \) displays no trend, the C\text{ IV} BAL trend with \( M_{\text{BH}} \) and \( L/L_{\text{Edd}} \) is equivalent to the trend with Mg \( \text{II} \) FWHM. Also, \( f_{\text{BALQs}} \) is either nearly constant, or shows a range of generally less than a factor of 2, which is another indication these four parameters are not the fundamental parameters that underlie the C\text{ IV} BAL profile. Thus, the \( \text{He} \text{II} \) EW and \( \alpha_{\text{UVI}} \) appear to be the primary parameters. The possible underlying physical explanation is discussed below (Section 5).

A cautionary note is that one should keep in mind that the evaluated trends with \( M_{\text{BH}} \) and \( L/L_{\text{Edd}} \) may not appear significant, since the sample does not cover a large enough dynamical range in \( L \) (\( \gtrsim 1.5 \, \text{dex} \)) to surpass the \( \sim \pm 0.5 \, \text{dex} \) uncertainty in the \( M_{\text{BH}} \) prescription calibration (Laor 1998; Krolik 2001; Bentz et al. 2009; Woo et al. 2010).

### 4.5 Comparison with previous studies

The results of this study are consistent with previous findings. Richards et al. (2002) and Reichard et al. (2003) report that BALQs have slightly weaker \( \text{He} \text{II} \) emission than non-BALQs. Richards et al. (2002) find that their LoBALQ composite has a weaker \( \text{He} \text{II} \) emission than the HiBALQ and non-BALQ composites. This is consistent with most of the LoBALQs residing in our lowest \( \text{He} \text{II} \) EW bin. Reichard et al. (2003) also find the HiBALQs to be redder than non-BALQs, and the LoBALQs to be the reddest. Richards et al. (2003) report a trend between the quasar colour and \( f_{\text{BALQs}} \) by similarly dividing their sample into four bins. Their \( f_{\text{BALQs}} \) goes up from \( \sim 3 \, \text{per cent} \) for the bluest bin (compared to our \( 6.9 \pm 0.4 \, \text{per cent} \)) to \( \sim 18 \, \text{per cent} \) for the reddest bin (\( 21 \pm 1 \, \text{per cent} \)). A relationship between reddening and the \( \text{He} \text{II} \) EW that breaks for the reddest bin (Table 4) was also previously reported by Richards et al. (2003). The large fraction of LoBALQs found here in bins that have the largest C\text{ IV} absorption is consistent with Allen et al. (2011), who find that LoBALQs reside mainly in objects with a strong and broad C\text{ IV} absorption (i.e. a high BI; see also Appendix A). Trump

![Figure 8](https://academic.oup.com/mnras/article-abstract/432/2/1525/1030382/fig2)
with the Spearman rank-order correlation coefficient of $r_S = 0.57$ and 0.66 for the BALQ and non-BALQ samples, respectively (null probability of log Pr $< -130$). The median S/N per resolution element after smoothing (Section 2) monotonically increases from ≲40 for the lowest L bin objects to ≳100 for the highest L bin objects, and some of the absorption is shallow enough to be affected by the S/N level (see Section 4.3).

5 A PHYSICAL INTERPRETATION

We describe below a possible physical context for our findings. First, we suggest how the He II EW, which may be an indicator of the relative strength of the ionizing continuum beyond 4 Ryd, controls the C IV BAL $v_{\text{shift}}$ and $f_{\text{BALQs}}$ (Section 5.1). Then, we put forward a possible explanation on how $\alpha_{\text{UVI}}$, which may be a reddening indicator, controls the C IV BAL depth and $f_{\text{BALQs}}$ (Section 5.2). Finally, we briefly discuss connections to earlier studies (Section 5.3).

5.1 C IV BAL trends with the He II EW

What produces the strong trend between the C IV BAL $v_{\text{shift}}$ and the He II EW? The He II $\lambda$1640 emission line is a recombination line, and provides a measure of the number of He II ionizing photons, i.e. photons above 54 eV, which are absorbed by the BLR gas. The He II EW serves as a measure of the relative strength of the EUV continuum above 54 eV, compared to the near-UV continuum. As the BAL outflow increases its radial velocity, its density must drop, and its ionization parameter must rise, potentially leading to complete ionization. Complete ionization halts further acceleration of a radiation pressure driven outflow. A higher He II EW implies a higher ionization parameter at a given outflow density, and thus overionization of the outflow already at a higher density, i.e. at an earlier stage of the wind acceleration, where the outflow velocity is smaller. Even if the outflow is not radiation pressure driven (say it is magnetically driven), a harder ionizing continuum will overionize the outflow already at lower velocities, but due to different qualitative reasons (Fukumura et al. 2010a,b). In the magnetically driven wind model of Fukumura et al. (2010a), the wind density and velocity go as $1/r$ and $1/\sqrt{r}$, respectively, where $r$ is the distance from the ionizing source. The density law implies that the ionization parameter also goes as $1/r$. Thus, in contrast with a radiation-driven outflow, here the ionization parameter increases with increasing density and decreasing $r$, i.e. increasing velocity. However, for a harder ionizing

Table 4. The median properties of $\alpha_{\text{UVI}}$ binned low-$z$ objects.$^a$

<table>
<thead>
<tr>
<th>Class</th>
<th>$N_{\text{bin}}$</th>
<th>$N_{\text{obj}}$</th>
<th>$\alpha_{\text{UVI}}$</th>
<th>He II EW (Å)</th>
<th>$L_{(3000 \text{ Å})}$ (erg s$^{-1}$)</th>
<th>Mg II FWHM (km s$^{-1}$)</th>
<th>$M_{\text{BH}}$ (M$_\odot$)</th>
<th>$L_{\text{f}}/L_{\text{Edd}}$</th>
<th>$N_{\text{LoBALs}}^b$</th>
<th>C IV BAL $v_{\text{mean}}$ shift (km s$^{-1}$)</th>
<th>$\sigma$ (km s$^{-1}$)</th>
<th>$f_{\text{BALQs}}^d$ (per cent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BALQs 1</td>
<td>1</td>
<td>399</td>
<td>0.48</td>
<td>3.5</td>
<td>45.92</td>
<td>4100</td>
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<td>0.49</td>
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</table>

$^a$Measured between 1710 and 3000 Å ($f_c \propto v^\alpha$).

$^b$Number of LoBALQs (identified based on a detection of Mg II BAL; Shen et al. 2011) with $\alpha_{\text{UVI}}$ within or nearest to the bin range.

$^c$Measured between $v_{\text{shift}} = 0$ and $-30000$ km s$^{-1}$.

$^d$Measured from the total quasar population. Errors are based on number statistics.
The dependence of the C IV BAL profile on $\alpha_{UVI}$ and the He II EW. The BALQ and non-BALQ samples are first binned into $\alpha_{UVI}$ bins (same as in Fig. 8), and then each $\alpha_{UVI}$ bin is binned based on the He II EW. The upper left-hand corner in each panel provides the median $\alpha_{UVI}$ values for the BALQ/non-BALQ bins used to generate the plotted ratio. The corresponding values for the four He II EW bins (in Å) are indicated in the lower left-hand corner of each panel. Note that all panels have the same y-scale. The C IV BAL profiles become shallower as $\alpha_{UVI}$ becomes bluer, and at each $\alpha_{UVI}$ bin $v_{\text{shift}}$ increases as the He II EW decreases. The span in $v_{\text{shift}}$ increases as $\alpha_{UVI}$ becomes bluer.

To prevent overionization, Murray et al. (1995) suggested the presence of a shielding gas, which blocks highly ionizing photons directed towards the outflow, preventing its overionization. Thus, ions such as C IV remain, despite the rise in the ionization parameter with increasing velocity. The observed relationship between $v_{\text{shift}}$ and the He II EW suggests that an outflow overionization does take place when the continuum which illuminates the BLR is hard enough. A large $v_{\text{shift}}$ is obtained when the AGN ionizing continuum is soft, possibly enough to prevent overionization. Thus, one may not need to invoke a separate shield to prevent overionization. The suggestion that the observed weakness of the He II EW is sufficient to prevent overionization of the outflow, can be explored quantitatively through photoionization modelling of wind model.

The rise in $f_{\text{BALQ}}$ with decreasing He II EW is expected as a larger outflow volume is not overionized, leading to a larger CF of the BAL absorber. A magnetohydrodynamic wind model may also produce a similar rise in the CF, as a softer ionizing continuum implies absorbing wind which extends to a smaller $r$, and may produce a larger CF of the continuum source (Fukumura et al. 2010b). It should be noted that since we are analysing average absorption profiles, the measured CF has an inherent degeneracy between the CF as seen by an observer, the global covering factor of BAL gas (i.e. the CF as seen by the continuum source) and the fraction of BALQs absorbing at a given $v_{\text{shift}}$.

Alternatively, the He II EW may indicate the fraction of the sky of the ionizing continuum covered by the BLR gas ($\Omega$) instead of a measure of the strength of the EUV continuum above 54 eV. However, there are various relations favouring the interpretation of the He II EW as an ionizing SED indicator. The EUV slope is similar to $\alpha_{ox}$ (Laor et al. 1997; Zheng et al. 1997; Telfer et al. 2002). The $\alpha_{ox}$ is correlated with luminosity (Strateva et al. 2005; Steffen et al. 2006; Just et al. 2007), and luminosity only (Stern & Laor 2012). Similarly, the He II $\lambda$4686 EW is correlated with luminosity only (Boroson & Green 1992). Thus, the ionizing continuum gets softer with increasing luminosity, leading to the drop in the He II EW with increasing luminosity. Also, lower luminosity objects have flatter EUV slopes (Scott et al. 2004; cf. Telfer et al. 2002; Shull et al. 2012). In addition, a BLR $\Omega$ trend with luminosity is not expected to directly affect $v_{\text{shift}}$. Future observations can explore directly whether the He II EW is correlated with the EUV slope.

In contrast with the C IV BAL, the N V and O VI BALs do not show a prominent difference in their absorption profiles with the He II EW (Fig. 5). The blue wing of O VI may be affected by N III $\lambda997$ absorption, and to a lesser extent by C III $\lambda977$ absorption, while the N V absorption is affected by Ly$\alpha$ absorption. Note also that the N V and O VI ions are produced and destroyed by photons at energies...
The median properties of BALQs and the He II EW binned low-z objects.\(^a\)

| Class/\(\alpha_{\text{UV}}\) | \(N_{\text{bin}}\) | \(N_{\text{obj}}\) | He II EW (\(\lambda\)) | \(L(3000 \text{ Å})\) (erg s\(^{-1}\)) | Mg II FWHM (km s\(^{-1}\)) | \(M_{\text{BH}}\) (M\(_{\odot}\)) | \(L/L_{\text{Edd}}\) | \(N_{\text{LoBALQ}}\) | C IV BAL shift (mean) (km s\(^{-1}\)) | \(\sigma\) (km s\(^{-1}\)) | \(f_{\text{BALQ}}\) (per cent) |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| BALQs | 1 | 99 | 6.1 | 45.84 | 4500 | 9.08 | −0.63 | 2 | 6.2 | −6000 | 4200 | 4.2 ± 0.4 |
| −0.48 | 2 | 100 | 4.2 | 45.91 | 4700 | 9.17 | −0.61 | 0 | 12.2 | −10 200 | 6000 | 6.3 ± 0.6 |
| 3 | 100 | 2.9 | 45.98 | 3900 | 9.06 | −0.42 | 0 | 13.9 | −13 000 | 6300 | 9.0 ± 0.9 |
| 4 | 100 | 1.2 | 45.94 | 3300 | 8.90 | −0.32 | 1 | 19.5 | −13 500 | 5600 | 14 ± 2 |
| non-BALQs | 1 | 2276 | 6.5 | 45.77 | 3900 | 8.95 | −0.54 | 2 | 1488 | 4.3 | 45.91 | 4000 | 9.03 | −0.47 |
| −0.44 | 3 | 1015 | 2.9 | 45.93 | 3600 | 8.98 | −0.37 | 4 | 598 | 1.2 | 45.90 | 3200 | 8.84 | −0.30 |
| −0.76 | 1 | 99 | 6.5 | 45.90 | 4600 | 9.14 | −0.59 | 0 | 6.3 | −4200 | 1800 | 6.1 ± 0.6 |
| 2 | 100 | 4.7 | 45.97 | 4300 | 9.12 | −0.51 | 0 | 13.0 | −10 500 | 6200 | 11 ± 1 |
| 3 | 100 | 3.3 | 46.04 | 4300 | 9.16 | −0.50 | 1 | 15.9 | −10 400 | 5300 | 15 ± 2 |
| 4 | 100 | 1.3 | 45.97 | 3400 | 8.93 | −0.29 | 2 | 23.7 | −13 700 | 6200 | 24 ± 3 |
| BALQs | 1 | 1518 | 6.9 | 45.88 | 3800 | 8.98 | −0.46 | 2 | 827 | 4.7 | 45.96 | 4000 | 9.05 | −0.44 |
| −0.76 | 3 | 547 | 3.4 | 45.97 | 3700 | 8.99 | −0.38 | 4 | 318 | 1.6 | 45.97 | 3400 | 8.92 | −0.27 |
| non-BALQs | 1 | 99 | 7.7 | 45.91 | 3700 | 8.95 | −0.43 | 0 | 8.5 | −4200 | 2000 | 8.2 ± 0.9 |
| −1.05 | 2 | 100 | 5.1 | 45.97 | 4300 | 9.18 | −0.51 | 0 | 11.8 | −6200 | 3400 | 16 ± 2 |
| 3 | 100 | 3.4 | 46.02 | 3900 | 9.08 | −0.41 | 1 | 14.2 | −8800 | 5400 | 19 ± 2 |
| 4 | 99 | 1.2 | 45.97 | 3400 | 8.95 | −0.31 | 5 | 22.1 | −10 900 | 5900 | 29 ± 3 |
| non-BALQs | 1 | 1107 | 8.0 | 45.83 | 3700 | 8.93 | −0.44 | 2 | 539 | 5.1 | 45.95 | 3900 | 9.04 | −0.42 |
| −1.02 | 3 | 414 | 3.6 | 45.95 | 3800 | 9.00 | −0.41 | 4 | 243 | 1.3 | 45.97 | 3600 | 8.95 | −0.31 |
| BALQs | 1 | 99 | 7.7 | 45.93 | 3300 | 8.86 | −0.37 | 3 | 6.3 | −3100 | 1400 | 14 ± 1 |
| −1.51 | 2 | 100 | 4.7 | 46.05 | 4000 | 9.09 | −0.46 | 3 | 18.3 | −6900 | 4700 | 22 ± 2 |
| 3 | 100 | 2.2 | 46.02 | 3700 | 9.05 | −0.37 | 5 | 14.6 | −5700 | 3700 | 25 ± 3 |
| 4 | 100 | 0.6 | 46.03 | 3700 | 8.93 | −0.33 | 33 | 25.9 | −9600 | 5800 | 31 ± 4 |
| non-BALQs | 1 | 620 | 8.4 | 45.78 | 3500 | 8.85 | −0.44 | 2 | 362 | 4.8 | 45.91 | 3900 | 9.01 | −0.45 |
| −1.45 | 3 | 307 | 2.4 | 45.95 | 3500 | 8.93 | −0.37 | 4 | 224 | −0.2 | 45.91 | 3400 | 8.87 | −0.31 |

\(^a\)The slope is measured between 1710 and 3000 Å (\(f \propto \nu^\alpha\)).
\(^b\)Number of LoBALQs (identified based on a detection of Mg II BAL; Shen et al. 2011) with \(\alpha_{\text{UV}}\) and the He II EW within or nearest to the bin range.
\(^c\)Measured between \(v_{\text{shift}} = 0\) and \(−30 000\) km s\(^{-1}\).
\(^d\)Measured using the total quasar population. Errors are based on number statistics.
\(^e\)An additional BALQ has He II EW smaller by more than 1 Å than the minimal He II EW of the corresponding non-BALQ bin, and is excluded from the BALQ bin.

significantly above 54 eV, in contrast with the C IV ion, where these energies (47.9–64.5 eV, Section 3) are just below and above 4 Ryd. One thus needs to further explore with photoionization calculations the relation between the He II emission EW, and the expected N v and O vi columns relative to the C IV column, as a function of the ionizing spectral shape.

### 5.2 C IV BAL trends with \(\alpha_{\text{UV}}\)

What produces the trend between the absorption depth and \(\alpha_{\text{UV}}\)? The value of \(\alpha_{\text{UV}}\) may be interpreted as a viewing angle indicator, if it is affected by reddening, and if the dust tends to reside in the symmetry plane of the system. A support for this scenario is provided by a relation between the optical–UV slope (\(\alpha_{\alpha, \text{UV}}\)) and the degree of white light polarization, found by Baskin & Laor (2005) in the complete sample of Boroson & Green (1992) Palomar–Green (PG) quasars. A redder \(\alpha_{\alpha, \text{UV}}\) is associated with a higher polarization, as expected for a system observed closer to edge on. Baskin & Laor (2005) also show that the change in \(\alpha_{\alpha, \text{UV}}\) is consistent with dust reddening (see also Stern & Laor 2012, fig. 17 there). In this interpretation, if there is a clumpy and planar distribution of absorbers, then a redder \(\alpha_{\text{UV}}\) corresponds to viewing angles closer to edge-on, for which there is a larger probability that our line of sight intersects a UV absorbing gas cloud, and also a dusty gas cloud, i.e. a larger BAL CF and a larger reddening. This explains both the deeper absorption at a given \(v_{\text{shift}}\), as a larger fraction of the central source is obscured, and the rise in \(f_{\text{BALQs}}\), as a larger fraction of lines of sight passes through an absorber. It is interesting to note that the median absorption depth increases from ~5 per cent at the shallowest \(\alpha_{\text{UV}}\), to ~20 per cent at the steepest \(\alpha_{\text{UV}}\) (Fig. 9), while \(f_{\text{BALQs}}\) changes similarly from 6.9 ± 0.4 to 21 ± 1 per cent with \(\alpha_{\text{UV}}\) (Table 4).
part of the outflow shows only a weak II appears to be related to the ionizing SED, as measured by ±N . This can also be seen in Table 3, where the two αUV bins show a factor of 4 difference in their median He EW, in contrast with their similar values in the αUV bins (Table 4). Thus, αUV appears to be related to the ionizing SED, as measured by the He EW, while αUV is independent of the ionizing SED, and likely provides a measure of the dust extinction (and indirectly the inclination). This qualitative difference is not unexpected, if the optical–UV continuum is produced by accretion disc emission. At long wavelengths, accretions discs are expected to show a universal SED slope, as we are observing the universal slope L ∝ ν1/3 part of the disc emission (realistic model slopes are not that flat), which is independent of MBH and L/Ledd. At short enough wavelengths, the slope starts to probe the position of the accretion disc spectral turnover region, and is thus a measure of the ionizing SED (e.g. Davis & Laor 2011).

5.3 The luminosity dependence of vmax

Brandt et al. (2000) and Laor & Brandt (2002) found a clear correlation of the maximal outflow velocity vmax and the AGN luminosity in soft X-ray weak objects. This relation is quite robust as no Seyfert-level AGN is found to reach vmax ∼ 10 000 km s−1, which is common in BALQs. A pure luminosity trend is simply explained by radiation-pressure-driven winds (Laor & Brandt 2002, section 3.4 there), which gives vmax ∝ L1/4 for a wind launched from the BLR with a constant force multiplier. The observed steeper relation vmax ∝ L0.52±0.08 can be interpreted as an indication of a force multiplier that rises with L (Laor & Brandt 2002). Such a rise may be caused by a softer ionizing SED at a higher L, which produces less ionization, and thus a rise in the force multiplier. A softer ionizing SED at a higher L is consistent with the observed inverse relation between the He EW and L. The range in AGN luminosity is too small here to test the luminosity dependence of vmax (but see tentative evidence in Appendix B). However, the trend found here for vshift with the He EW and the strong luminosity dependence of the He EW, may indicate that the observed relation between vmax and the AGN luminosity found by Laor & Brandt (2002), may be partly driven by the vshift versus He EW relationship found here. A quick inspection of the data in Laor & Brandt (2002) reveals that at a given luminosity, the highest vmax is reached by the lowest He EW objects (which are also the soft X-ray weak quasars). However, a large sample which covers a large range in luminosity and the

Table 6. The property median value of Mg II FWHM, L(3000 Å), MBH and L/Ledd binned low-C samples.

<table>
<thead>
<tr>
<th>Class</th>
<th>Nbin</th>
<th>Mg II FWHM (km s⁻¹)</th>
<th>Nobj</th>
<th>fBALQs</th>
<th>log L(3000 Å) (erg s⁻¹)</th>
<th>Nobj</th>
<th>fBALQs</th>
<th>(M⊙)</th>
<th>log MBH</th>
<th>Nobj</th>
<th>fBALQs</th>
<th>log L/Ledd</th>
<th>Nobj</th>
<th>fBALQs</th>
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<tbody>
<tr>
<td>BALQs</td>
<td>1</td>
<td>6020</td>
<td>399</td>
<td>13.5 ± 0.7</td>
<td>46.26</td>
<td>399</td>
<td>15.2 ± 0.8</td>
<td>9.47</td>
<td>399</td>
<td>15.5 ± 0.8</td>
<td>0.07</td>
<td>399</td>
<td>12.1 ± 0.6</td>
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<tr>
<td></td>
<td>2</td>
<td>4500</td>
<td>399</td>
<td>11.2 ± 0.6</td>
<td>46.04</td>
<td>399</td>
<td>13.9 ± 0.7</td>
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<td>399</td>
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<td>10.6 ± 0.6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
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<td>399</td>
<td>9.8 ± 0.5</td>
<td>45.90</td>
<td>399</td>
<td>11.9 ± 0.6</td>
<td>8.91</td>
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<td>-0.55</td>
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<td>10.8 ± 0.6</td>
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<tr>
<td></td>
<td>4</td>
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<td>45.66</td>
<td>399</td>
<td>7.4 ± 0.4</td>
<td>8.49</td>
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<td>11.5 ± 0.6</td>
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<tr>
<td>non-</td>
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<td>2167</td>
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<tr>
<td>BALQs</td>
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<td>2469</td>
<td>13.9 ± 0.7</td>
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<td>3732</td>
<td>-0.91</td>
<td>3084</td>
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<td></td>
</tr>
</tbody>
</table>

aThe property median value is followed by the number of objects in the bin and the observed fraction of BALQs from the total quasar population (in per cent).
Average BALQ absorption properties

Figure 12. High- and low-\(z\) BALQ composites corrected for dust extinction assuming different extinction laws. The low-\(z\) composite is normalized at 3000 Å for presentation purposes. Three extinction laws are adopted: MW (\(R_V = 3.2\)) from Cardelli et al. (1989), and LMC (\(R_V = 3.4\)) and SMC (\(R_V = 2.74\)) from Gordon et al. (2003). The best fitting \(A_V\) is estimated by eye inspection (see text). The error bars indicate the standard error in the median value. For the high-\(z\) sample (upper panel), all extinction laws are possible, and the MW and LMC extinction corrections are essentially identical. However, the low-\(z\) spectrum (bottom panel) excludes the MW and LMC extinction laws at a high significance level, as they produce a strong bump at 2000 < \(\lambda_{\text{rest}}\) < 2400 Å, which is not observed. Note that both the low- and the high-\(z\) composites are consistent with an SMC-like dust extinction with the same \(A_V\) value of 0.06 mag.

\(\text{He\ I\ II}\) EW is required to clearly separate out the dependence of \(v_{\text{max}}\) on \(L\) and on the \(\text{He\ II}\) EW.

Inspection of Fig. 6 reveals that the \(\text{C IV}\) emission profiles get weaker and blueshifted with decreasing \(\text{He\ II}\) EW, consistent with the finding of Reichard et al. (2003). Richards et al. (2011, fig. 11 there) demonstrate the tight relation between the \(\text{He\ II}\) EW and the \(\text{C IV}\) emission EW and asymmetry, which they interpret as an indication for emission from a wind component in the BLR (see also Leighly & Moore 2004; Kruczek et al. 2011). Above we found that the BAL wind component becomes more prominent as the EUV ionizing continuum gets weaker, which suppresses the overionization of the wind. The suggested BLR wind component may very well be related to the base of the BAL outflow, which is most likely fed by the BLR gas. As the wind accelerates from the BLR, its density and thus emissivity drops, but it remains visible as a BAL through its resonance line absorption. A weaker \(\text{He\ II}\) EW implies less overionization, which allows a higher wind emissivity closer to the base of the wind, producing a blueshifted \(\text{C IV}\) emission component. Unlike the blue wing of the \(\text{C IV}\) emission that is probably produced by a matter-bounded wind component, the red wing of \(\text{C IV}\) is probably produced by a non-wind (disc) component (Richards et al. 2011), which is likely radiation bounded. As the relative strength of the EUV ionizing continuum becomes weaker, there is less production of \(\text{C III}^+\) in the radiation-bounded disc component, which leads to a weaker emission in the \(\text{C IV}\) red wing with decreasing \(\text{He\ II}\) EW, as observed.

6 CAN DUST EXTINCTION EXPLAIN THE REDDENING?

The median BALQ SED is redder than the non-BALQ SED (Fig. 1). The difference between the two SEDs appears to be caused by the overall spectral slope, rather than local features. Is the difference in spectral slopes intrinsic to the illuminating source, or is it a result of extinction by foreground dust which is more common in BALQs?

Fig. 12 presents corrections of the BALQ composite by several possible dust extinction laws. The BALQ composite is corrected to match the non-BALQ composite by adopting three types of dust extinction laws: Milky Way (MW; Cardelli, Clayton & Mathis 1989), Large Magellanic Cloud (LMC) and Small Magellanic Cloud
The standard error in the median sample (Fig. 6), \( \sigma \approx 10^4 \text{ km s}^{-1} \), or \( \alpha \) for \( C_1 \) and 1080 Å for the \( \alpha \) may control the global CF of the BAL outflow, as seen in 2200 Å, as they produce a strong emission properties. We find the following.

(i) No Lyman edge associated with the BAL absorbing gas is detected (\( \tau < 0.1 \)). Thus, on average, \( C \lesssim 0.1 \) for a partially ionized absorber in BALQs.

(ii) The average absorption EW increases with the ionization state, from an absorption EW \( \lesssim 1 \) Å for \( C_1 \lambda 1335 \), to 5.8 Å for \( Si \nu \), 9.3 Å for \( C IV , 24.6 \) Å for \( N \nu \) and 25.2 Å for \( O \nu \). This may indicate a rise in the covering factor of the BAL outflow with a rise in the ionization state.

(iii) The \( He \nu \) emission EW controls the typical \( \nu_{\text{shift}} \) of \( C IV \) BAL, which increases from \( \nu_{\text{shift}} \approx 7000 \text{ km s}^{-1} \) for \( \nu_{\text{shift}} > 15000 \text{ km s}^{-1} \) for \( \lesssim 1 \) Å. The \( He \nu \) EW does not affect the absorption depth. The \( He \nu \) EW may indicate the strength of the EUV. A lower \( He \nu \) EW then implies a lower ionization of the outflow, which allows the outflow to reach higher velocities before being overionized. One may not need to invoke a shield to prevent overionization of the outflow, as overionization may be taking place in high \( He \nu \) EW objects, while in low \( He \nu \) EW objects a shield may not be needed.

(iv) The value of \( \sigma_{\nu_{\text{shift}}} \) controls the \( C IV \) peak absorption depth, which increases from \( \approx 0.15 \) for \( \sigma_{\nu_{\text{shift}}} \approx -0.5 \) to \( \approx 0.45 \) for \( \sigma_{\nu_{\text{shift}}} \approx -1.5 \), at \( \nu_{\text{shift}} < 10000 \text{ km s}^{-1} \). The value of \( \sigma_{\nu_{\text{shift}}} \) does not affect the typical \( \nu_{\text{shift}} \) and the absorption profiles at \( \nu_{\text{shift}} > 10000 \text{ km s}^{-1} \).

(v) The \( He \nu \) EW and \( \sigma_{\nu_{\text{shift}}} \) also control the fraction of AGN which are BALQs. The fraction rises from 4.2 ± 0.4 per cent in blue (\( \sigma_{\nu_{\text{shift}}} \approx -0.5 \)) and strong \( He \nu \) (EW \( \approx 6 \) Å) AGN to 31 ± 4 per cent in red (\( \sigma_{\nu_{\text{shift}}} \approx -1.5 \)) and weak \( He \nu \) (EW \( \approx 1 \) Å) AGN. Also, most of the LoBALQs (\( \approx 75 \) per cent) have \( He \nu \lesssim 1 \) Å. The \( He \nu \) EW may control the global CF of the BAL outflow, as seen by the ionizing source, as a lower \( He \nu \) EW allows the outflows to extend to larger scales before being overionized. On the other hand, \( \sigma_{\nu_{\text{shift}}} \) may control the CF of absorbers along the line of sight, which increases with increasing inclination and the associated reddening.

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6 All three extinction laws are reported only down to \( \lambda_{\text{rest}} = 1000 \) Å. Here we assume the analytic functions hold down to \( \lambda_{\text{rest}} = 800 \) Å. Given the low \( S/N \) of the \( R \) spectrum at \( \lambda_{\text{rest}} < 1000 \) Å, the exact form of the extinction law used is not important.

7 The standard error in the median \( R \) is evaluated as follows. First, the standard deviation of \( f_j \) at 1700–1720 Å is calculated for the median BALQ and non-BALQ spectra. Then, the error as a function of \( \lambda_{\text{rest}} \) is estimated by assuming the measured error is dominated by photon statistics, i.e. the standard deviation is scaled by \( \sqrt{T_{12} \times f_{13}} \). Finally, the error in the \( R \) spectrum is calculated by the standard error progression.
AGN absorption properties

(vi) The median SED of BALQs is consistent with excess reddening of purely SMC dust with $A_V = 0.06$ mag compared to non-BALQs, or a reddening of $A_V = 0.12$ mag compared to the bluest non-BALQs. Given the lack of associated H\textsc{i} absorption, the dust is embedded in an ionized medium, possibly on the host-galaxy scale. LMC and MW dust are excluded by $\sim 9$ and 13 standard deviation of the median value, respectively.

The above interpretation of $\alpha_{UV}$ as a viewing angle indicator can be tested by looking for a trend between $\alpha_{UV}$ and the continuum polarization, in both BALQs and non-BALQs. One can also look for the expected relationship between $\alpha_{UV}$ and the X-ray absorbing column in BALQs. The relationships of $f_{\text{shift}}$ and $f_{\text{BALQ}}$, with the He\textsc{ii} $EW$, together with the inverse relationship of the He\textsc{ii} $EW$ ($\alpha_{L}$), imply a steeper than linear rise in the kinetic wind luminosity with $L$, which may be relevant for feedback in the highest $L/AGN$.

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APPENDIX A: THE LoBALQ SPECTRUM

As a side note, we use this opportunity to briefly present the LoBALQ medium absorption properties based on the low-z BALQ sample. The LoBALQ $R$ spectrum is derived by forming a matched non-BALQ sample, which is matched by the He\textsc{ii} $EW$ distribution. Although most of the LoBALQs have small values of He\textsc{ii} $EW$ (the whole sample median $EW$ is $\sim 1.8$ Å), several LoBALQs (13 out of 56) have somewhat larger He\textsc{ii} $EW$ ($\gtrsim 1$ Å; Table 2), and the matching method used for HiBALQs (i.e. matching in the He\textsc{ii} $EW$ range) cannot be utilized here. To produce LoBALQ and non-BALQ
composites with a matched He II EW distribution, we carry out the following procedure.

(i) The LoBALQ He II EW distribution is calculated using 2 Å bins (EW$_{bin}$). At each EW$_{bin}$, the number of LoBALQs with He II EW within the EW$_{bin}$ range is divided by the total number of LoBALQs.

(ii) The non-BALQs are assigned to EW$_{bin}$ based on their He II EW value. This yields the measured absolute non-BALQ distribution, $N_{\text{meas}}$(EW$_{bin}$).

(iii) The LoBALQ distribution is multiplied by the total number of non-BALQs. This yields the desired absolute non-BALQ distribution, $N_{\text{abs}}$(EW$_{bin}$).

(iv) The non-BALQs are drawn for each EW$_{bin}$ based on the following three criteria. If $N_{\text{meas}}$(EW$_{bin}$) = $N_{\text{des}}$(EW$_{bin}$), then all non-BALQs in that EW$_{bin}$ are drawn. If $N_{\text{meas}}$(EW$_{bin}$) < $N_{\text{des}}$(EW$_{bin}$), then all non-BALQs are randomly drawn several times until the number of drawn objects equals $N_{\text{des}}$(EW$_{bin}$). If $N_{\text{meas}}$(EW$_{bin}$) > $N_{\text{des}}$(EW$_{bin}$), then only $N_{\text{des}}$(EW$_{bin}$) of non-BALQs are randomly drawn.

(v) The median spectrum of the drawn non-BALQs is evaluated.

(vi) The resulting median non-BALQ spectrum depends on the particular non-BALQs that are randomly drawn. To eliminate this dependency, the procedure in items (iv) and (v) is repeated 300 times. A median of the 300 median spectra is adopted as the matched non-BALQ composite.

The above procedure produces a matched non-BALQ sample with a median He II EW of $-1.3$ Å (compared to $-1.8$ Å for LoBALQs). The LoBALQ and the matched non-BALQ composites have $\alpha_{UV1}$ of $-1.99$ and $-1.38$, respectively. The resulting C IV BAL EW, $v_{\text{shift}}$ and $\sigma$ are $33.9$ Å, $-10.500$ and $5300$ km s$^{-1}$, respectively.

Figure A1. The LoBALQ R spectrum corrected for reddening (black line). The bluest and highest He II EW, the de-reddened lowest He II EW and the reddest and lowest He II EW composites are presented for comparison (blue, magenta and red line, respectively), and are shifted up for presentation purposes by 0.5, 0.3 and 0.2, respectively. The LoBALQ R spectrum is presented by comparing non-BALQs matched in the He II EW distribution (see text). Note that the de-reddened lowest He II EW bin has an intermediate slope relative to the other two HiBALQ bins. We indicate the laboratory wavelength of Mg II $\lambda\lambda$2796.4, 2803.5, Al III $\lambda\lambda$1854.7, 1862.8 and Fe II absorption lines, $\lambda\lambda$1608.5, 2344.2, 2382.8, 2586.7 and 2600.2. Note the prominent Fe II BAL troughs that are present in the LoBALQ R spectrum. The LoBALQ sample extends the trend found for the low-$z$ HiBALQs between the C IV absorption depth and $\alpha_{UV1}$ (Fig. 8). The LoBALQ sample has the reddest $\alpha_{UV1}$ and the deepest C IV absorption relative to HiBALQs. A comparison between the different composites indicates that the HiBALQ properties become more similar to those of LoBALQs (i.e. lower He II EW and redder $\alpha_{UV1}$), the HiBALQ absorption spectrum starts to resemble the LoBALQ spectrum. The Al II (Mg II) BAL strength increases from a non-detectable to prominent (marginal). The dip at the Mg II laboratory wavelength for the bluest and highest He II EW bin likely does not indicate absorption, since it results from a mismatch in Mg II peak line emission between BALQs and non-BALQs, and has no alignment with the LoBALQ Mg II BAL.
Al III BAL and a marginal Mg II BAL. There are additional evidence of Al III BAL strength dependence on both He II EW and $\alpha_{\mathrm{UV}}$. HiBALQ binning based on He II EW ($\alpha_{\mathrm{UV}}$) produces composites with similar $\alpha_{\mathrm{UV}}$ (He II EW), but with different Al III BAL strength (Figs 6 and 8). Note that the $R$ spectrum in the Mg II region in Figs 6 and 8 is dominated by a mismatch in the Mg II peak line emission, which hinders a detection of any weak Mg II BAL. The Al III BAL appears first, as the ionization parameter becomes lower, since Mg II ions are destroyed by 15 eV photons, while Al III ions are produced by 19 eV photons. As the HiBALQ properties (i.e. He II EW and $\alpha_{\mathrm{UV}}$) start to resemble those of LoBALQs, low-ionization BALs begin to appear in the HiBALQ spectrum, and it becomes more similar to the LoBALQ spectrum. This suggests LoBALQs are the extreme high inclination and soft ionizing SED members of the BALQ population, rather than a distinct population of AGN.

The reddening of the LoBALQ $R$ spectrum is consistent with an SMC dust extinction of $A_V = 0.22$ mag, i.e. $E(B-V) = 0.08$. This reddening is similar to $E(B-V) = 0.077$ reported by Reichard et al. (2003) for the SDSS early DR, but is smaller than $E(B-V) = 0.14$ reported by Gibson et al. (2009) for the DR5, where in both studies the reddening is derived by comparing the LoBALQ composite to a composite of the whole non-BALQ sample. If the whole non-BALQ sample, rather than the He II EW matched one, is utilized to calculate the LoBALQ $R$ spectrum, then the Gibson et al. (2009) result is approximately recovered, i.e. $A_V = 0.41$ mag.

APPENDIX B: TENTATIVE EVIDENCE FOR RADIATION PRESSURE DRIVING

Fig. B1 presents tentative evidence that the C IV BAL absorber is driven by radiation pressure. The low-$z$ sample is divided into $4 \times 4$ bins based on the He II EW and $L(3000)$ Å. The BALQ sample is first divided into four He II EW ‘parent’ bins, and matched non-BALQ bins are constructed (same procedure as in Fig. 6). Then, each He II EW parent bin is divided into four $L(3000)$ Å bins, with matching non-BALQs from the corresponding He II EW non-BALQ bin. Each BALQ bin contains by construction equal number of objects ($\sim 100$) for all ‘parent’ bins. If the BAL outflow is driven by radiation pressure, then $v_{\text{shift}}$ is an increasing function of the force multiplier $M$ and luminosity $L$, assuming the outflow launching radius is mainly a function of $L$ (e.g. Laor & Brandt 2002; see also Section 5). $M$ is mostly set by the SED, and keeping the He II EW constant should also keep $M$ approximately constant, i.e. each panel of Fig. B1 groups objects with a similar $M$. The range in $L(3000)$ Å of our sample is too small ($\lesssim 1$ dex) to produce highly significant differences in $v_{\text{shift}}$ between $L$ bins for a given He II EW (i.e. $M$). However, note that for the weakest two He II EW bins (Fig. B1, two lower panels), the highest $L$ bin reaches larger $v_{\text{shift}}$ than the other three bins. This larger $v_{\text{shift}}$ for a larger $L$ is expected, if the BAL outflow is driven by radiation pressure (e.g. Proga, Stone & Drew 1998).

The highest He II EW bin shows very similar $v_{\text{shift}}$ as a function of $L$. Here the peak absorption occurs at $v_{\text{shift}} \sim 3000$ km s$^{-1}$, and the absorbing material may still be confined close to the BLR, i.e. to the base of the outflow. Overionization occurs just as the outflow starts to build up, before radiation pressure has time to build up a significant outflow component, beyond the initial dispersion in the velocity. Only when the He II EW is low enough, to allow significant acceleration, the effect of $L$ starts to appear. Clearly, large samples which span a large range in $L$ (e.g. Laor & Brandt 2002), are needed to explore the radiation pressure interpretation, and clearly separate out the effect of $L$ and the He II EW on the outflow.

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