Discovery of a $z = 0.65$ post-starburst BAL quasar in the DES supernova fields


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ABSTRACT

We present the discovery of a $z = 0.65$ low-ionization broad absorption line (LoBAL) quasar in a post-starburst galaxy in data from the Dark Energy Survey (DES) and spectroscopy from the Australian Dark Energy Survey (OzDES). LoBAL quasars are a minority of all BALs, and rarer still is that this object also exhibits broad Fe II (an FeLoBAL) and Balmer absorption. This is the first BAL quasar that has signatures of recently truncated star formation, which we estimate ended about 40 Myr ago. The characteristic signatures of an FeLoBAL require high column densities, which could be explained by the emergence of a young quasar from an early, dust-enshrouded phase, or by clouds compressed by a blast wave. The age of the starburst component is comparable to estimates of the lifetime of quasars, so if we assume the quasar activity is related to the truncation of the star formation, this object is better explained by the blast wave scenario.

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

1 INTRODUCTION

Correlations of the mass of the central supermassive black hole (SMBH) with host galaxy properties such as velocity dispersion (Gebhardt et al. 2000; Ferrarese & Merritt 2000) suggest that an SMBH’s growth is linked to the evolution of the host galaxy through some feedback process (e.g. Heckman & Best 2014). The most pronounced phase of SMBH growth is the quasar phase, where most of the spectral energy distribution can be explained by a thin accretion disc of material around the SMBH (Shakura & Sunyaev 1973; Koratkar & Blaes 1999), a hot corona and a broad line region on larger scales (e.g. Peterson 1997). One method of triggering quasar activity is a merger that involves at least one gas-rich galaxy.
Gas-rich mergers also produce a large increase in star formation, up to 100–1000 times the galaxy’s quiescent rate. These rates can quickly exhaust the gas supply, and eventually the star formation rate must return to a lower value. It is unclear if this is primarily caused by the expulsion of star-forming gas due to the quasar, feedback from the star formation process or consumption of the gas by star formation and the SMBH. If the increased star formation rate decreases quickly compared to the total star formation history, the galaxy goes through a post-starburst phase, which is characterized by the strong absorption lines prevalent in A-type stars combined with a K-type spectrum from an older population (Dressler & Gunn 1983; Zabludoff et al. 1996). The absence of stellar features due to shorter lived O- and B-type stars would indicate star formation ceased tens to hundreds of Myr ago. Some post-starburst galaxies also exhibit blueshifted absorption from winds (Tremonti, Moustakas & Diamond-Stanic 2007; Coil et al. 2011), and at least some wind-driven outflows from starbursts appear to be delayed by 10 Myr or more after the star formation burst (Sharp & Bland-Hawthorn 2010; Ho et al. 2016).

A significant fraction of all post-starburst galaxies host quasars (Brotherton et al. 1999, 2002; Cales et al. 2013) or some form of lower luminosity active galactic nuclei (AGN). Goto (2006) found that 0.2 per cent of all galaxies are in a post-starburst state, compared to 4.2 per cent of quasars having these post-starburst features. Quasars hosted by post-starburst galaxies typically had intense star formation that ended $10^{9}$ yr ago. Cales et al. (2013) found that older post-starburst quasars in elliptical galaxies tend to have signs of a recent merger, which suggests that a major merger event fuelled both the previous star formation and current quasar activity. Tremonti et al. (2007) and others argue that the presence of blueshifted absorption of a few hundred to a few thousand km s$^{-1}$ in some post-starburst quasars is evidence that these objects had a large, galaxy-scale wind $\sim 10^3$ yr ago, although the energy in these winds may not be enough to have quenched star formation (Coil et al. 2011). Similar winds are seen in ongoing starbursts, but these tend to be a factor of a few weaker than in post-starbursts of comparable luminosity (Tremonti et al. 2007).

When the winds from a quasar are especially prominent, they are classified as broad absorption line (BAL) quasars. BALs are characterized by prominent, blueshifted absorption lines of 2000 km s$^{-1}$ or more (Weymann et al. 1991). BALs are present in 20–40 per cent of all quasars, depending on the selection method (Trump et al. 2006; Dai, Shankar & Sivakoff 2008; Urrutia et al. 2009). The majority of BALs only exhibit absorption in high ionization states, such as C IV, and are referred to as HiBALs. BALs with absorption in lower ionization lines, such as Mg II, are referred to as LoBALs. A small subset of LoBALs also have Fe II and/or Fe III absorption and are known as FeLoBALs (Hazard et al. 1987). Rarest of all are the handful of objects with absorption in the Balmer lines (Hall 2007; Zhang et al. 2015). Using SDSS data, Trump et al. (2006) find that HiBALs, LoBALs and FeLoBALs constitute 26 per cent, 1.3 per cent and 0.3 per cent, respectively, of their sample of over 16 000 quasars. In contrast, Dai et al. (2008) and Urrutia et al. (2009) find BALs are much more common. When selected with both SDSS and 2MASS to alleviate the bias from reddening, they report 37 per cent, 32 per cent and 32 per cent of quasars are HiBALs, LoBALs and FeLoBALs, respectively. This selection method identifies all LoBALs as FeLoBALs.

FeLoBALs are the most heavily reddened BAL subtype, and the iron features necessitate high column densities (e.g. Korista et al. 2008). They can have broad iron emission and absorption from Fe III in addition to Fe II, and, in very rare cases, only Fe III (Hall et al. 2002). The absorption troughs are also observed to vary between objects from several distinct, narrow troughs, to blanketing most of the emission from the quasar shortward of the Mg II doublet. Both LoBALs and FeLoBALs also tend to be X-ray faint, further implying that there is a large column density that prevents a direct view of the central source (e.g. Mathur, Elvis & Singh 1995; Green et al. 2001).

There remains much debate about the exact nature of FeLoBALs. With their considerable reddening and high inferred column densities, some argue that they are transitional quasars, moving from a dust-enshrouded star formation phase to an unobscured quasar phase (Voit et al. 1993; Egan et al. 1996; Farrah et al. 2007, 2010). The highly absorbed FeLoBALs are also more likely to be radio sources, and may be transition objects between radio loud and radio quiet quasars (Becker et al. 1997). Alternatively, Faucher-Giguère, Quataert & Murray (2012) propose that the absorption is from high density clouds along the line of sight that have been disrupted by a blast wave from the SMBH, rather than a wind pushing out a dusty cocoon. This would create the absorbers in situ, allowing them to be either close to the central AGN or farther out in the galaxy but along our line of sight. The young, dust-enshrouded scenario is less flexible, as the absorbers should be within the central few parsecs.

We have discovered a FeLoBAL quasar with Balmer absorption and a post-starburst spectrum that was selected using data obtained by the Dark Energy Survey (DES; Flaugher 2005; Flaugher et al. 2015) and the OzDES1 collaboration (Yuan et al. 2015). The quasar was found in one of the 10 ‘supernova fields’ (3 deg$^2$ each, Kessler et al. 2015) that are monitored to discover Type Ia supernovae. OzDES obtains approximately monthly spectra of the 10 supernova fields with the AAOmega spectograph (Smith et al. 2004; Sharp et al. 2006) on the 4m Anglo-Australian Telescope (AAT). Two of its main science goals are measuring redshifts for thousands of host galaxies of Type Ia supernovae discovered with DES photometry and repeatedly observing hundreds of quasars as part of a large-scale reverberation mapping project (King et al. 2015). OzDES also obtains spectra of various other classes of objects, including luminous red galaxies, BAL quasars and white dwarfs.

Several of the targets for the DES/OzDES reverberation mapping project are BAL quasars that were selected to monitor their long-term absorption and emission line variability. Upon stacking several spectra, we discovered that one of these objects, DES QSO J033049.33−283249.7 (hereafter DES QSO J0330−28), resides in a post-starburst galaxy. This appears to be the first known BAL quasar in a post-starburst galaxy. We also note that this is a FeLoBAL with Balmer absorption, making it rare even among BALs, and that it was first chosen as a target candidate from a combination of optical and infrared colour cuts described in Banerji et al. (2015) and reproduced below as equation (1):

$$(g−i)_{AB} < 1.1529 \times (i_{AB} - K_{vega}) - 1.401$$

$$(W1 - W2) > 0.7$$

$$-0.003 < i_{spreadmodel} < 0.0028$$

$$i < 21.5.$$  

1 Australian Dark Energy Survey; alternatively, Optical redshifts for DES.
In Section 2, we describe the DES and OzDES observations and accumulate other values from the literature on this unique object. In Section 3, we characterize both the outflow and model the properties of the host galaxy stellar population using the stacked OzDES spectra. We summarize and present our conclusion in Section 4.

2 OBSERVATIONS

All of the spectra of DES QSO J0330−28 were obtained with the AAT 4m at Siding Spring Observatory as part of the OzDES project. The double beam fibre-fed spectrograph uses the 580V grating and 385R gratings leading to dispersions of 1 and 1.6 Å pixel\(^{-1}\) in the blue and red arms, respectively, with the dichroic split at 5700 Å. The resolution of the spectrograph is \(R \sim 1400\), and the wavelength range spans 3700–8800 Å.

We present the stacked spectrum in Fig. 1 in both the observed and rest frame. This is a combination of four spectra taken over the course of 2 yr (2013–2015) and the combined exposure time is 160 min. We derived the host galaxy redshift of \(z = 0.65\) based on the higher order Balmer lines around rest-wavelength 4000 Å. There is also a prominent Balmer break shortward of the absorption. These are the signs of a post-starburst galaxy with recently quenched star formation. At shorter wavelengths, there is a sharp drop in flux and rest-frame 3900 Å. There may be Mg I 2853 Å, but this falls in an Fe II system redshift. Other absorption troughs in the rest-frame UV correspond to metastable states of Fe II, particularly at 2750, 2880 Å.

Figure 1. Stacked spectrum of DES QSO J0330−28 at \(z = 0.65\). The LoBAL features are prominent at wavelengths shorter than the Mg II line at rest-frame 2798 Å. The absorption features around rest-frame 3900 Å are from host galaxy stars.

Table 1. DES QSO J0330−28 photometry.

<table>
<thead>
<tr>
<th>Band name</th>
<th>Cent. wave</th>
<th>Magnitude (error)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(g)</td>
<td>5720 Å</td>
<td>20.11 (0.02)</td>
</tr>
<tr>
<td>(r)</td>
<td>6590 Å</td>
<td>19.31 (0.02)</td>
</tr>
<tr>
<td>(i)</td>
<td>7890 Å</td>
<td>19.02 (0.02)</td>
</tr>
<tr>
<td>(z)</td>
<td>9760 Å</td>
<td>19.94 (0.02)</td>
</tr>
<tr>
<td>(Y)</td>
<td>1 μm</td>
<td>19.00 (0.02)</td>
</tr>
<tr>
<td>(J)</td>
<td>1.25 μm</td>
<td>18.89 (0.04)</td>
</tr>
<tr>
<td>(H)</td>
<td>1.65 μm</td>
<td>18.77 (0.05)</td>
</tr>
<tr>
<td>(K)</td>
<td>2.15 μm</td>
<td>18.45 (0.05)</td>
</tr>
<tr>
<td>(W1)</td>
<td>3.4 μm</td>
<td>17.64 (0.03)</td>
</tr>
<tr>
<td>(W2)</td>
<td>4.6 μm</td>
<td>17.01 (0.03)</td>
</tr>
<tr>
<td>(W3)</td>
<td>12 μm</td>
<td>15.92 (0.06)</td>
</tr>
<tr>
<td>(W4)</td>
<td>22 μm</td>
<td>15.01 (0.22)</td>
</tr>
<tr>
<td>ATLAS</td>
<td>1.474 GHz</td>
<td>256(20)</td>
</tr>
</tbody>
</table>

Notes. Photometry for DES QSO J0330−28 taken from DES for gricY, WISE for JHK(McMahon et al. 2013) and WISE for W1 − W4 (Wright et al. 2010). The DES data are magnitude obtained from the co-add of the first year of observations. All magnitudes are given in the AB system.

\*This is in \(\mu\)Jy rather than magnitudes.

Telescope Large Array Survey (ATLAS; Franzen et al. 2015; Mao et al. 2012) at 1.474 GHz. If we extrapolate the ATLAS measurement to 5 GHz with a \(\alpha = 0.7\), the ratio of rest frame 5 GHz flux density to that at 4400 Å is about 2. This quasar is consequently radio quiet/intermediate under the definition that a ratio less than 1 is quiet and greater than 10 is radio loud. The result is consistent with the idea that LoBALs may be quasars moving between a radio loud and radio quiet phase and some work suggests that the LoBAL fraction in quasars decreases as a function of radio luminosity (Dai, Shankar & Sivakoff 2012). This object unfortunately has no archival.
3 ANALYSIS

3.1 Post-starburst

We fit the stacked spectrum with STARLIGHT (Cid Fernandes et al. 2004, 2005a,b) over the wavelength span not dominated by the FeLoBALs and recombination features. The data (thick solid) are fit by a model (lighter, dot–dashed) that combines a quasar template (dark, dashed) and three major stellar components: 44 per cent of the light comes from a younger, recently quenched population with an age of 40 Myr (lighter, dashed), and 24 per cent comes from older populations of 10 and 13 Gyr (dark dashed and dotted, respectively). The remainder of the light comes from the quasar. The masked regions are left out of the fit due to possible broad quasar emission from H β and broad absorption in the wings of higher order Balmer lines from the quasar. Note that while this low metallicity value is the best fit that we find, this value is not as well constrained as most single-metallicity models find roughly similar light fractions and ages for the young stellar component at a modest increase in $\chi^2_{\nu}$. At shorter wavelengths, both the post-starburst and quasar components separately overpredict the flux at the base of the BALs. However, no combination of templates and extinction is able to reproduce the flux limits in the absorption lines as well as the normalization of the red half of the spectrum.

**Figure 3.** The best-fitting single metallicity model with $Z = 0.02\, Z_\odot$. The data (thick solid) are fit by a model (lighter, dot–dashed) that combines a quasar template (dark, dashed) and three major stellar components: 44 per cent of the light comes from a younger, recently quenched population with an age of 40 Myr (lighter, dashed), and 24 per cent comes from older populations of 10 and 13 Gyr (dark dashed and dotted, respectively). The remainder of the light comes from the quasar. The masked regions are left out of the fit due to possible broad quasar emission from H β and broad absorption in the wings of higher order Balmer lines from the quasar. Note that while this low metallicity value is the best fit that we find, this value is not as well constrained as most single-metallicity models find roughly similar light fractions and ages for the young stellar component at a modest increase in $\chi^2_{\nu}$. At shorter wavelengths, both the post-starburst and quasar components separately overpredict the flux at the base of the BALs. However, no combination of templates and extinction is able to reproduce the flux limits in the absorption lines as well as the normalization of the red half of the spectrum.

Chandra or XMM–Newton data, and thus we cannot determine if it is X-ray faint, as has been found for other FeLoBALs (Mathur et al. 1995; Green et al. 2001).

3.2 BAL QSO

There are a number of absorption troughs present at shorter wavelengths than the stellar absorption features in addition to broad absorption associated with some of the Balmer lines. BAL features are typically described by their balnicity index (BI). This metric originated in Weymann et al. (1991) for HiBALs and the C iv line. By their definition, a quasar was considered a BAL if it had a BI > 0. Later, Hall et al. (2002) proposed the intrinsic absorption index (AI) as an alternative identifier, which is more sensitive to troughs at lower velocities and likewise identifies BALs with AI > 0. Both BI and AI are integrals over velocity on the blue side of an emission line. The BI requires the trough to extend at least 3000 km s$^{-1}$ and drop by at least 10 per cent of the normalized continuum flux. The AI, however, begins the integral at 0 km s$^{-1}$ and is more sensitive to lower velocity and weaker troughs.

We perform a similar analysis to Hall (2007) for our H β absorption to determine a lower limit column density $N_{\beta}$ = $5.2 \times 10^{14}$ cm$^{-2}$. This value is about a factor of 100 smaller than the column density measurement for the Hall (2007) FeLoBAL, but likely underestimated for DES QSO J0330−28 due to the host galaxy emission at these wavelengths. The H β and Mg ii absorption also prohibits a measurement of a black hole mass estimate.
It is difficult to measure these values in FeLoBALs like DES QSO J0330−28 because these objects have such heavy reddening and the widespread iron absorption/emission makes the continuum poorly defined. The STARLIGHT fit, partially because it could only fit a narrow wavelength range due to the BAL features, has a best-fitting $A_V$ of 0.04. However, DES QSO J0330−28 is clearly highly reddened at shorter wavelengths (see Fig. 1). To correct for this, we applied various values of $A_V$ to our quasar template for an SMC extinction curve (Gordon et al. 2003) until we found the best fit to the red half of the Mg II emission line at 2798 Å. While no single value gives a satisfactory fit to either the extinction or the continuum, the spectral slope on the blue end is broadly consistent with $A_V = 1$–1.5 mag. This is small given how X-ray faint (Green et al. 2001) and red many LoBALs are, but is also poorly constrained by the available data. A likely cause for the difficulty is that there may be partial obscuration; that is, varying amounts of extinction to different regions of the galaxy and quasar emission region. Without a good continuum fit, we cannot reliably measure AI or BI for this object. Nevertheless, the velocity spread of the absorption troughs is reasonably clear. Fig. 4 shows that the Mg II absorption spans approximately 5000 km s$^{-1}$ before a small rise that is likely due to Fe II emission at 2750 Å, which then has its own blueshifted absorption. The depth and width of the trough means that this object would likely meet the conditions for both AI and BI.

We next compare the velocity extent of the Mg II component to other absorption troughs, namely Fe II at 2750, 2880 and 2985 Å, and H β. Fig. 4 shows in both cases the data are consistent with a similar range of blueshifted absorption, and this suggests a common origin.

BALs have a large diversity of spectral morphologies, and DES QSO J0330−28 is most similar to SDSS J112526.13+002901.3 (Hall et al. 2002) with regard to the approximate shape and strength of the emission and absorption features. That SDSS quasar has zero BI, but an intrinsic AI of almost 500 km s$^{-1}$. While we cannot cleanly measure the continuum of DES QSO J0330−28, it should also have a non-zero intrinsic AI. Hall et al. (2002) also classified SDSS J112526.13+002901.3 as a many narrow troughs FeLoBAL with He I absorption. We do not see evidence for either of these characteristics in DES QSO J0330−28. SDSS J112526.13+002901.3 also does not have the same post-starburst features that make DES QSO J0330−28 unique.

4 DISCUSSION AND CONCLUSION

The current picture for quasar evolution in the merger scenario begins with the collision of a dust- and gas-rich galaxy with another system. Dynamical processes drive material towards the galaxies’ centres and fuels star formation and accretion on to the SMBH. The quasar is initially obscured by the dust, but eventually the material disperses and the quasar becomes easily visible. FeLoBALs have attracted particular interest because the very high column density absorption is indicative of a substantial outflow, perhaps associated with this transition from obscured to unobscured. A second scenario proposed by Faucher-Giguère et al. (2012) is that a blast wave is launched from the quasar that impacts a high density cloud along the line of sight. This would also create the observed column densities, reddening and absorption troughs seen in FeLoBALs. One distinction between these scenarios is in where the absorbing material lies. For the transition objects, the absorbing material would be around the quasar and in the process of being blown away, whereas for the blast wave model it is possible to impact a cloud on much larger scales than the central few parsecs.

Variability is one way to test the location of the absorbers. The constraints from several variable FeLoBALs (e.g. Hall et al. 2011; Vivek et al. 2012; McGraw et al. 2015) place the absorbing material of the order of a few to tens of parsecs from the central source. This assumes a cloud-crossing model where the changes arise from an absorber moving across the line of sight. In contrast, other studies suggest the absorption is on kpc scales (Moe et al. 2009; Bautista et al. 2010; Dunn et al. 2010). Moe et al. (2009) derived a distance to one outflow of $\sim 3$ kpc and, for an assumed covering fraction of 0.2, find that the energy in the BAL outflow is comparable to 1 per cent of the total luminosity of the quasar.

We find that the obscuration of DES QSO J0330−28 cannot be fit by a single-screen model. It is clear that the quasar light is highly reddened at the shortest wavelengths, which implies substantial extinction of the AGN accretion disc despite the small $A_V$ of the best fit. We see little to no extinction of the host galaxy in the region over which we fit the models, but extrapolating the stellar population to rest frame 2800 Å and shorter overpredicts the flux in the absorption lines. This implies there is dust in the outer regions of the galaxy as well, though it is not necessarily the same absorption level as the quasar emission, and the discrepancy between the model stellar flux and the absorption trough is greater than for the quasar component. The ‘transition object’ scenario has this geometry as the young quasar begins to clear out the dust immediately surrounding it to become optically visible. However, such extinction could also arise from a Faucher-Giguère et al. (2012) blast wave colliding with a dense cloud along our line of sight, either close to the AGN or much farther out in the galaxy. For the latter case, the quasar can be highly absorbed and the stellar component less so if there is a low covering fraction of the galaxy-wide absorbers, or both can be reddened if there is a high covering fraction.

If we assume the quasar and starburst triggered simultaneously, we can use the starburst age to evaluate which model FeLoBAL scenario is more probable. Star formation was truncated or quenched in DES QSO J0330−28 around 50 Myr ago in most of our models. This time is comparable to estimates for quasar lifetimes of around $10^8$ yr (e.g. Yu & Tremaine 2002; Martini 2004) and implies that this FeLoBAL did not turn on recently, which is in conflict with the young quasar scenario. The FeLoBAL features cannot
be due to the same feedback processes that abruptly ended the star formation $\sim$50 Myr ago, as they would have dispersed due to Kelvin–Helmholtz or Rayleigh–Taylor instabilities. These features are consistent with the Faucher-Giguère et al. (2012) model in which the absorption is produced by clouds of material that have been compressed by a radiative blast wave. The key aspect of the blast wave model for DES QSO J0330$-28$ is that the blast wave is not tied to a particular evolutionary phase of the quasar.

We plan to obtain future, higher signal-to-noise ratio spectra over a broader wavelength range to derive better stellar population and reddening parameters. We will also obtain new spectral epochs as the OzDES program progresses, and we will use these data to search for BAL variability to attempt to measure the distance of the absorber from the central source.

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REFERENCES

Flaugher B. et al., 2015, AJ, 150, 150
SUPPORTING INFORMATION

Supplementary data are available at MNRAS online.

supplemental_figures_for_referee.tar.gz

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