Observations of cold extragalactic gas clouds at \( z = 0.45 \) towards PKS 1610-771

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ABSTRACT

We present results from MUSE observations of a 21-cm H\(_i\) absorption system detected with the Australian Square Kilometre Array Pathfinder radio telescope at redshift \( z = 0.4503 \) towards the \( z = 1.71 \) quasar PKS 1610-771. We identify four galaxies (A, B, X and Y) at the same redshift as the 21-cm H\(_i\) Damped Lyman-\( \alpha \) (DLA) absorption system, with impact parameters ranging from less than 10 kpc to almost 200 kpc from the quasar sightline. Ca\(_{\text{II}}\) and Na\(_{\text{I}}\) absorption is seen in the MUSE spectrum of the background QSO, with velocities coinciding with the initial H\(_i\) 21-cm detection, but tracing less dense and warmer gas. This metal-line component aligns with the rotating ionised disc of galaxy B (impact parameter 18 kpc from the QSO) and appears to be co-rotating with the galaxy disc. In contrast, the 21-cm H\(_i\) absorber is blueshifted relative to the galaxies nearest the absorber and has the opposite sign to the velocity field of galaxy B. Since galaxies A and B are separated by only 17 kpc on the sky and 70 km s\(^{-1}\) in velocity, it appears likely that the 21-cm detection traces extragalactic clouds of gas formed from their interaction. This system reveals that the cold 100 K neutral gas critical for star formation can be associated with complex structures beyond the galaxy disc, and is a first case study made in preparation for future large 21-cm absorption surveys like the ASKAP First Large Absorption Survey in H\(_i\).

Keywords: intergalactic medium – galaxies: kinematics and dynamics – quasars: absorption lines – radio lines: ISM

1 INTRODUCTION

The reservoirs of cold gas within galaxies serve as fuel for star formation, which in turn drives the morphological and kinematic properties of galaxies. It follows that the availability of hydrogen and phenomena that affect this availability play an important role in how galaxies evolve (Péroux & Howk 2020). Placing observational constraints on the amount and distribution of gas across all redshifts will improve our understanding of galaxy evolution. Processes that affect gas abundance such as inflows and outflows also require characterisation from observations as we pursue more complete simulations of the baryon cycle.

The amount and distribution of neutral hydrogen (H\(_i\)) is well-constrained at low redshift (\( z \leq 0.1 \)) from H\(_i\) emission-line surveys (Rosenberg & Schneider 2002; Zwaan et al. 2005; Hoppmann et al. 2015; Giovanelli & Haynes 2015; Jones et al. 2018). Beyond this redshift, 21-cm emission is too faint for detection without stacking techniques (e.g. Kanekar et al. 2016; Rhee et al. 2018; Chowdhury et al. 2020) as the transition rate is highly forbidden. While H\(_i\) emission-line stacking can extend the search for neutral gas beyond the local Universe, the amount and distribution of gas still remains uncertain at intermediate redshifts (0.2 \( \leq z \leq 1.7 \)).
At $z \gtrsim 1.7$, optical observations of Lyman-α $1215 \, \angstrom$ absorption in background spectra reveal the cosmic density of hydrogen (e.g. Noterdaeme et al. 2012). These damped Lyman-α absorbers (DLAs) trace column densities above $2 \times 10^{20}$ atoms cm$^{-2}$ and account for $\sim 80\%$ of the cosmic neutral gas density (Péroux et al. 2003; Noterdaeme et al. 2009, 2012; Zafar et al. 2013; Berg et al. 2019). This technique has been extended to lower redshifts by first selecting candidate systems with strong Mg$\,\text{II}$ absorption and then following up with Hubble Space Telescope (HST) Ultraviolet spectroscopy to search for Lyman-α (Rao & Turnshek 2000; Rao et al. 2006; Rao et al. 2017). In such studies, the selection biases are difficult to quantify and the limited sample size results in the cosmic H$\,\text{I}$ mass density remaining poorly constrained. Alternatively, untargeted surveys for DLAs in the UV spectra of quasars avoid potential biases (Neelen et al. 2016), but are statistically limited by the small number of detections.

Analogous to Lyman-α studies in the spectra of quasars, the 21-cm H$\,\text{I}$ absorption line is a useful tool for tracing neutral gas in the distant Universe. While methodologically similar (i.e. using a background source to probe sightlines through gas), 21-cm absorption preferentially traces the coldest ($T_k \sim 100$ K) H$\,\text{I}$ and assumptions in the spin temperature model to obtain a total column density. Unlike H$\,\text{I}$ emission studies, absorption line spectroscopy is not limited by redshift, but rather by the intensity of the background source. However, untargeted surveys of 21-cm absorption have thus far been limited by poor spectral bandpass and terrestrial radio-frequency interference (Brown & Mitchell 1983; Darling et al. 2004). It is only with the recent construction of SKA (Square Kilometre Array) pathfinder telescopes Australian Square Kilometre Array Pathfinder (ASKAP) (Johnston et al. 2007; De Boer et al. 2009) and Meer Karoo Array Telescope (MeerKAT) (Jonas & MeerKAT Team 2016), with wide-band correlators and locations in radio-quiet sites, that these limitations are overcome.

The First Large Absorption Survey in H$\,\text{I}$ (FLASH, Allison et al. 2021) is an all-sky survey using the ASKAP radio telescope to search for neutral gas systems. ASKAP comprises 36 12-m antennas equipped with novel phase array feed technology and possesses a 30 deg$^2$ field-of-view (Hotan et al. 2021). The FLASH project will search for H$\,\text{I}$ absorption in the largely unexplored redshift range $0.4 < z < 1.0$ and commissioning and early science results have already yielded several new detections (Sadler et al. 2020; Allison et al. 2020). Such untargeted surveys for neutral hydrogen are unaffected by dust obscuration (Pontzen & Pettini 2009; Krogager et al. 2019) and remain unbiased by spectroscopic pre-selection of targets using the Mg$\,\text{II}$ absorption line (Neelen et al. 2016).

While 21-cm absorption line spectroscopy is a powerful technique for probing the neutral gas content of galaxies, it provides only a single sightline through systems. The origin of the gas detected in intervening systems remains unclear without follow-up imaging of the galaxy or galaxies associated with the neutral gas. Integral-field spectroscopy (IFS) provides both spectra and imaging for objects in a field and so allows efficient identification of galaxies associated with the absorbing gas. The technique of combining UV absorption spectroscopy with IFS observations in the near-infrared has been applied at redshifts $z \sim 1$ and $z \sim 2$ with the SINFONI instrument (Bouché et al. 2007; Péroux et al. 2011, 2013). This allows properties such as the SFR, gas kinematics and metallicity of these systems to be analysed and used to interpret the physical behaviour of the gas seen initially in absorption (i.e. outflows, inflows or co-rotation with halo). More recently, the MusE GAS FLOW and Wind (MEGAFLOW) survey compared the properties of the gas traced by Mg$\,\text{II}$ absorption with the kinematics, stellar masses, star formation rates (SFRs) and orientation of their associated galaxies at $z \approx 1$ to investigate gas accretion and galactic winds (Schoettler et al. 2019; Zahn et al. 2019). The MUSE-ALMA Halos Survey study the environments of strong H$\,\text{I}$ absorbers at $z \leq 1.4$ and reveal an increasing number of galaxy groups associated with a single absorber (Péroux et al. 2016, 2019; Klitsch et al. 2017; Rahman et al. 2018; Hamanowicz et al. 2020; Szakacs et al. 2021). These studies, using the complementary methods of absorption and 3D spectroscopy, reveal that the environment of absorbers is often complex and larger, more representative samples are necessary to understand the cycling of gas in these systems.

Thus far, absorbers at $0.2 \leq z \leq 1.7$ have column densities measured using HST observations of the Lyman-α line in the UV spectra of quasi-stellar objects (QSOs), which results in a limited sample for follow-up imaging and spectroscopy (Neelen et al. 2016; Rao et al. 2017). We expect to detect $\sim 1000$ 21-cm absorbers with the FLASH project, providing a much larger sample of absorbers that will allow us to examine the relationship between the galaxy environment and neutral gas behaviour at intermediate redshift. Moreover, in contrast to previous studies that use the Mg$\,\text{II}$ doublet in absorption to trace gas that is $T \sim 1000$ K in the circumgalactic medium (CGM), H$\,\text{I}$ 21-cm absorption traces the cold neutral gas that is required for star formation. Mapping the coldest neutral gas in the CGM of galaxies enables us to directly explore the effects of accretion, outflows and interactions on star formation in galaxies. Here, we present new MUSE observations of galaxies associated with a 21-cm DLA at $z_{\text{abs}} = 0.4503$ detected from a ASKAP commissioning project (Sadler et al. 2020) towards the $z = 1.71$ quasar PKS 1610-771 (Hunstead & Murdoch 1980).

Section 2 presents the initial H$\,\text{I}$ detection and relevant ancillary observations. Details of the data processing and additional sky corrections for the new MUSE observations are found in section 3. In section 4, we analyse the MUSE observations and identify objects in the field associated with the absorber. Finally, we discuss the physical nature of the gas detected with ASKAP in section 5. In this paper, we adopt a flat-ΛCDM cosmology, with parameters $\Omega_0 = 70$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_\Lambda = 0.7$ and $\Omega_m = 0.3$.

## 2 THE FIELD OF PKS 1610-771

### 2.1 ASKAP Detection of 21-cm absorption

The observations of PKS 1610-771 were part of a FLASH pilot study towards bright (20 GHz flux density above 0.5 Jy) and compact radio sources (Sadler et al. 2020) without pre-selection based on criteria such as Mg$\,\text{II}$ absorption. The 21-cm H$\,\text{I}$ absorption was first detected with data taken using the six-antenna Boolardy Engineering Test Array (ASKAP-BETA; Hotan et al. 2014; McConnell et al. 2016) in the period July 2014 to February 2016. During commissioning time with the ASKAP Early Science array (ASKAP-12; Hotan et al. 2021), the absorber was re-observed with greater sensitivity (rms noise 12.7 mJy per channel compared to 16.5 mJy per channel for BETA) in January to February 2017. In total, PKS 1610-771 was observed for 7 hours using ASKAP-BETA and ASKAP-12. For both observations, the frequency resolution was 18.5 kHz, corresponding to a velocity resolution of 5.7 km s$^{-1}$ in the absorber rest frame.

The 21-cm absorber detected towards PKS 1610-771 is at redshift $z_{\text{abs}} = 0.4503$. As can be seen from Fig. 1 (reproduced from Sadler et al. 2020 here for clarity), there are two components 30 km s$^{-1}$ apart in radial velocity. Very-long-baseline interferometry (VLBI) imaging of the quasar at 8.4 GHz (Ojha et al. 2010)
reveals a source size of around 5 mas, equivalent to roughly 30 pc at $z_{\text{abs}} = 0.4503$. In calculating the column density of the neutral hydrogen, we assume a covering factor $f = 1$, because the projected size of the background source at the absorber redshift is smaller than the typical size of H\textsc{i} clouds ($\gtrsim 100$ pc, Braun 2012). The resulting H\textsc{i} column density, assuming the fiducial spin temperature of 100 K, is $N_{\text{H\textsc{i}}} = (2.7 \pm 0.1) \times 10^{20}$, $[T_\text{s}/100K]$ cm$^{-2}$. As the optical depth of the 21-cm line is inversely proportional to spin temperature, and the harmonic mean spin temperature of galactic H\textsc{i} is $\sim 300$ K (Murray et al. 2018), we expect the absorber to be a DLA ($N_{\text{H\textsc{i}}} \gtrsim 2 \times 10^{20}$ atoms cm$^{-2}$). We use $T_\text{s} = 100$ K because this traces H\textsc{i} gas in the cold neutral medium that is likely to collapse into H$_2$, and then form stars. We tabulate the redshifts and column densities of the individual Gaussian components (Sadler et al. 2020) required to fit the absorption profile returned from a Bayesian detection method (Allison et al. 2012) in Table 1.

![Figure 1. 21-cm H\textsc{i} absorption-line profile along the line of sight to the bright radio source PKS 1610-771. The light grey band indicates the 1σ limit in optical depth. There are two distinct velocity components (labelled 1a and 1b) that are 30 km s$^{-1}$ apart. The spectrum is reproduced from Sadler et al. (2020).](image)

**Table 1.** Model parameters derived from fitting H\textsc{i} absorption towards PKS 1610-771 (Sadler et al. 2020). Column 1 gives the Gaussian component corresponding to Fig. 1; column 2 the redshift; column 3 the log of the H\textsc{i} column density ($T_\text{s} = 100K$, $f = 1$); column 4 the velocity FWHM for the optical depth; column 5 the peak component depth normalised by the continuum flux density.

| ID  | $z$         | $\log_{10} N_{\text{H\textsc{i}}} / \text{[atoms cm}^{-2}\text{]}$ | $\text{km s}^{-1}$ | $(\Delta S/S_{\text{cont/peak}})$ % |
|-----|-------------|---------------------------------------------------------------|---------------------|---------------------------|
| 1a  | 0.450184    | 20.3$^{+0.9}_{-0.6}$                                        | 47$^{+5}_{-6}$       | 0.0194$^{+0.0012}_{-0.0012}$ |
| 1b  | 0.450365    | 20.0$^{+0.5}_{-0.0}$                                        | 11.2$^{+1.1}_{-1.0}$ | 0.045$^{+0.003}_{-0.003}$   |

The 1σ errors for each parameter are determined from the marginal posterior distributions calculated using a Monte Carlo Nested Sampling algorithm (Allison et al. 2012), and are particularly small due to the high signal-to-noise ratio (S/N) of these observations.

3 MUSE OBSERVATIONS OF THE PKS 1610-771 FIELD

Of the two new intervening detections from the pilot study, only the absorber towards quasar PKS 1610-771 had candidate host galaxies near redshift $z_{\text{abs}} = 0.4503$ (Sadler et al. 2020). Follow-up MUSE observations were taken centred on PKS 1610-771 for a total of three hours on source. They were carried out in service mode (programme 0103.A-0656, PI: E. Sadler) in three separate ‘observing blocks’ (OBs) on the nights of 2019 April 12, May 8 and 9. Each observing block was divided into two sub-exposures ($T_{\text{exp}}=2 \times 1800$ s) with a 90° rotation and a sub-arcsec dithering pattern was applied between these to minimise artefacts and obtain more uniform noise properties in the dataset. The field-of-view was 60 arcsec x 60 arcsec with a 0.2 arcsec/pixel scale using the Wide Field Mode and the instrument’s ‘nominal mode’ used has a spectral coverage spanning 4800 – 9300 Å. At the redshift of the intervening HI gas $z_{\text{abs}} = 0.4503$, this covers strong emission lines from [O\textsc{ii}] $\lambda\lambda 3727, 3729$ to [O\textsc{ii}] $\lambda\lambda 4959, 5007$. The GALACSI Adaptive Optics (AO) system was used to improve the seeing. This AO system consists of four artificial sodium Laser Guide-Stars to correct for atmospheric turbulence at the cost of blocking ~ 200 Å centred around the rest-frame Na\textsc{i} D line to prevent contamination and saturation of the detector. Consequently, the H$\alpha\lambda 4102$ line at the DLA redshift is not covered, but stronger Balmer lines (H$\beta\lambda 4861$ and H$\gamma\lambda 4340$) are available in the wavelength coverage.

The raw MUSE exposures were reduced using version 2.6.2 of the ESO MUSE pipeline and associated static calibrations (Weilbacher et al. 2016). Each raw exposure was corrected using master bias, flat-field and arc lamp exposures based on data taken closest in time to the science observations. The MUSE line-spread functions (LSF) part of the pipeline package were used as the parameters of the LSF are considered stable. The raw exposures were then processed with the SCANNER2 recipe, using the above calibrations to remove the instrument signature. During the removal of the sky background with SCIPORT, corrections for the Raman scattered light from the lasers were made and a barycentric reference was adopted to make sure the wavelength calibration was consistent with the ASKAP data. These individual exposures were then aligned using EXP_ALIGN to ensure accurate astrometry and then finally combined using the EXP_COMBINE recipe.
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The data reduction pipeline (v 2.6.2) for MUSE has sub-optimal sky subtraction that leaves artifacts in the final product. It is essential to remove these sky residuals for the detection of emission-line objects without detectable continuum and later, accurate measurement of emission-line fluxes. The principal component analysis (PCA) method from Husemann et al. (2016) was found to be effective and it significantly improved the final sky subtraction. PCA components were created for regions of sky selected by the user, and then applied to the data cube. These minimised sky residuals, particularly around the bright night sky emission lines at 5577 and 6300 Å, and the resulting spectra are presented here. The known wavelengths of the OH night sky emission lines were used to check the wavelength calibration by turning off the sky subtraction for one exposure. Using this method, the wavelength solution was found to be accurate to 20 km s$^{-1}$. The resulting point spread function (PSF) measured from bright sources near the field centre was 0.68 arcsec at 7000 Å. Measured fluxes are estimated to have an uncertainty of ±30% after comparing $R$ band magnitudes of PKS1610-771 and nearby stars with values found in the literature.

4 ANALYSIS AND RESULTS

4.1 Associated Galaxies

The ProFound$^1$ algorithm (Robotham et al. 2018) is used to identify continuum sources in the field. There are several misidentifications due to various overlapping sources such as the QSO PKS 1610-771 and galaxy A, which are corrected for manually using profoundSegimFix (Bellstedt et al. 2020; Foster et al. 2021). To search for objects without detectable continuum, the MUSE Line Emission Tracker (MUSELET) module of the MPDAF$^2$ package (Bacon et al. 2016) is used to systematically search for emission-line galaxies in the field. Combined with ProFound and a visual inspection, a complete search for associated galaxies was performed down to the detection limit of ~25.5 mag (in the $R$ band) and flux limit of $3 \times 10^{-15}$ erg s$^{-1}$ cm$^{-2}$ at 7000 Å. This corresponds to a stellar mass limit of log($M_*/M_\odot$) ~ 8 and dust-uncorrected star formation rate of 0.02 M$_\odot$ yr$^{-1}$ at the absorber redshift $z_{\text{abs}} = 0.4503$. Galaxies with stellar masses and SFRs below these values will not be detected in the MUSE data, and it is possible that small, passive galaxies at the absorber redshift are missed during source finding.

Spectra for continuum sources are extracted using 1 arcsecond circular apertures centred on the flux-weighted centres determined by ProFound for each object. Custom apertures for objects near the bright QSO (galaxies A and B) are created to minimalise flux contamination when generating the spectra. For emission objects detected by MUSELET, a 0.5 arcsecond radius aperture is used to extract spectra. Redshifts are obtained using the 4XP$^3$ (Davies et al. in prep.) package in R. 4XP is in development for the 4-metre Multi-Object Spectroscopic Telescope (4MOST) extragalactic redshifting pipeline and is based on the spectral cross-correlation program AutoZ (Baldry et al. 2014). The spectra are also visually inspected to search for objects at the absorber redshift. The resulting white-light image in Fig. 2 contains 84 marked sources, of which only the four marked in red have measured redshifts within ±1000 km s$^{-1}$ of the absorber at $z_{\text{abs}} = 0.4503$. These four galaxies form a possible galaxy group with velocity dispersion 190 km s$^{-1}$.

Objects C and D (Courbin et al. 1997) detected at low angular separation to the quasar are found not to be associated with the absorber. Object C is identified as a faint M-type star from its prominent TiO bands (see Fig. B1 for the spectrum). Object D is obscured by the point spread function of the bright quasar. Horizontal and vertical slices across the expected position of galaxy D are initially used to determine candidate emission lines by visually inspecting changes in the spectrum of the quasar. Then, a spectral PSF subtraction (Hamanowicz et al. 2020) is used to reveal these obscured lines. We note that this method does not allow recovery of the object’s continuum. Potential emission lines are found near 5587 and 7290 Å (see Fig. B2), corresponding to [O\text{II}] and Hβ at $z = 0.5001$. Although the possible [O\text{II}] line is very near the 5577 Å sky emission line, Hunstead & Murdoch (1980) observed a similar emission feature near 5590 Å four decades prior. The Hβ emission at 7290 Å is well-supported by the shifting centroid of the line across spaxels, signifying rotation of the ionised gas, and this places galaxy D near $z = 0.5$. We note that upon inspection of individual exposures, these lines do not consistently appear. Regardless, there is no evident emission from strong lines such as [O\text{II}], [O\text{III}] and Hβ near $z_{\text{abs}} = 0.4503$ in front of the quasar, and so object D is likely to be a background object to the $z = 0.45$ galaxies.

The positions and redshifts of the galaxies associated with the DLA at $z_{\text{abs}} = 0.4503$ are tabulated in Table 2. For galaxies A and B, the continuum emission is clear and there is evident Ca H&K and NaI D absorption. The remaining galaxies (X and Y) have faint continuum emission, but Ca H absorption is still present. Emission lines [O\text{II}] and Hβ can be seen in all four galaxies (Fig. 3), with

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1. github.com/asgr/ProFound
2. https://mpdaf.readthedocs.io/en/latest/index.html
3. https://github.com/lukejdavies/FourXP

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Figure 2. Overlaid on a white-light image of the field are all identified objects, with the quasar PKS 1610-771 at the centre marked by a white cross. Galaxies detected within 1000 km s$^{-1}$ of the H\text{	extbeta} 21-cm absorber have been marked in red, while other objects in the field are marked in yellow. Sources near the edge of the field are not identified. North is up and east is left.
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Table 2. Position of galaxies with redshifts within 1000 km s$^{-1}$ of the DLA. Column 1 gives the ID marked in the white-light image of Fig. 2; column 2 the right ascension; column 3 the declination; column 4 the angular separation in arcsec; column 5 the impact parameter in kpc; column 6 the redshift; column 7 the redshift error; column 8 the velocity with respect to the peak of the H$\alpha$ absorber; column 9 the absolute $r$-band magnitude.

| Galaxy | RA (J2000) | DEC | $\sigma$ (arcsec) | $b$ (kpc) | $z$ | $\Delta z$ | $v_{DLA}$ km s$^{-1}$ | $M_r$ |
|--------|------------|-----|-------------------|---------|-----|-----------|----------------------|-----|
| A      | 16:17:48.29 | -77:17:24.72 | 1.53           | 8.82    | 0.45061 | 0.00008 | 60 ± 20              | -21.2 |
| B      | 16:17:47.40 | -77:17:24.81 | 3.08           | 17.8    | 0.45038 | 0.00007 | 20 ± 20              | -21.1 |
| X      | 16:17:42.06 | -77:17:35.34 | 23.6           | 136     | 0.45129 | 0.00008 | 200 ± 20            | -17.9 |
| Y      | 16:17:55.52 | -77:17:00.83 | 33.0           | 190     | 0.45279 | 0.00009 | 520 ± 30            | -20.5 |

Figure 3. Emission lines for galaxies A, B, X and Y from top to bottom plotted in the rest frame. Included are $[O\,ii]$, $H\gamma$, $H\beta$ and $[O\,iii]$, with expected positions marked by red vertical lines.

Hy also prominent in galaxies B and Y (see A1 for a synthetic continuum-subtracted narrowband image centred on $[O\,ii]$). Fig. 4 shows that the spectra of galaxies A, B and Y also feature higher-order Balmer lines ($H_e$, $H_\alpha$, $H_\beta$, $H_\gamma$, $H_\delta$, $H_\epsilon$, $H_\zeta$, $H_\eta$, $H_\iota$ and $H_\kappa$). While analysis of the underlying stellar population for these galaxies is difficult due to the low signal-to-noise ratio of the continuum, the lines reveal the presence of a significant population of A- or F-type stars. Indeed, this is supported by fits using the Penalized Pixel-Fitting software PPIXF\(^4\) v7.0.0 (Cappellari & Emsellem 2004; Cappellari 2017) and MILES stellar library (Sanchez-Blazquez et al. 2006; Falcón-Barroso et al. 2011), where A-type stars are among the highest-weighted stellar templates for the three galaxies.

4 https://pypi.org/project/ppxf/

4.2 Star Formation Rates

Fluxes for the dominant emission lines $[O\,ii]$, $H\beta$, $H\gamma$ and $[O\,iii]$ are determined using the 1D Gaussian fitting tool in the MPDAF module. The fits were performed on continuum-subtracted spectra made using PPIXF. This helped obtain more accurate flux values by accounting for the stellar absorption near $H\beta$ and higher-order Balmer lines near $[O\,ii]$. The flux values are tabulated in Table 3. We estimate the star formation rate for galaxies A, B, X and Y using the empirical relation from Kennicutt (1998):

$$\text{SFR} = (1.4 \pm 0.4) \times 10^{-41} L([O\,ii]) M_\odot \text{yr}^{-1}.$$  \hspace{1cm} (1)

This calibration assumes a Salpeter IMF, which we adopt for consistent comparisons with the literature. These SFR values have not been corrected for dust extinction as $H\alpha$ lies outside the MUSE wavelength range at $z_{abs} = 0.4503$. Hence, the $H\alpha/H\beta$ Balmer decrement cannot be calculated. We find that galaxy B is a star-forming galaxy at $z = 0.45$ with SFR $= 3.4 M_\odot \text{yr}^{-1}$, and its position within the star-forming region of the blue-BPT diagram (Lamareille 2010).
suggests flux contamination from an active galactic nucleus (AGN) is unlikely. Galaxies A, X and Y are less active but without dust corrections, it is difficult to decisively label these three galaxies as passive, because the dust-corrected SFR may be larger. In addition, we cannot determine whether galaxies A, B, X and Y are quiescent, or main-sequence galaxies using the SFR – M, main sequence (Schreiber et al. 2015), because stellar masses cannot be accurately estimated from the limited photometry information available.

Table 3. Emission line fluxes and star formation rates for galaxies A, B, X and Y. Column 1 gives the galaxy ID; column 2 the [O ii] flux; column 3 the Hβ flux; column 4 the [O iii] 4960 Å and 5008 Å fluxes respectively; column 7 the dust-uncorrected star formation rate.

| Galaxy | $F([\text{O} \text{ ii}])$ (erg s$^{-1}$ cm$^{-2}$) | $F([\text{H} \beta])$ (erg s$^{-1}$ cm$^{-2}$) | $F([\text{O} \text{ iii}])$ | SFR |
|--------|---------------------------------|---------------------------------|-----------------|-----|
| A      | $(5.1 \pm 1.7) \times 10^{-17}$ | $< 0.2 \times 10^{-17}$         | $(1.1 \pm 0.2) \times 10^{-17}$ | $< 0.3 \times 10^{-17}$ | $1.8 \pm 0.4 \times 10^{-17}$ | $0.56 \pm 0.18$ |
| B      | $(52 \pm 8) \times 10^{-17}$   | $(9.3 \pm 2.0) \times 10^{-17}$ | $(23 \pm 4) \times 10^{-17}$   | $(7.2 \pm 2.0) \times 10^{-17}$ | $(17 \pm 4) \times 10^{-17}$ | $3.4 \pm 1.1$ |
| X      | $(2.4 \pm 1.0) \times 10^{-17}$ | $< 0.2 \times 10^{-17}$         | $(5.8 \pm 3.0) \times 10^{-18}$ | $(6.4 \pm 3.0) \times 10^{-18}$ | $(1.5 \pm 0.6) \times 10^{-17}$ | $0.25 \pm 0.11$ |
| Y      | $(4.1 \pm 1.7) \times 10^{-17}$ | $(9.1 \pm 5.0) \times 10^{-18}$ | $(2.5 \pm 1.1) \times 10^{-17}$ | $< 0.3 \times 10^{-17}$ | $(1.6 \pm 1.2) \times 10^{-17}$ | $0.28 \pm 0.18$ |

4.3 Gas Kinematics

4.3.1 Neutral Gas

In the MUSE spectrum of QSO PKS 1610-771 at $z = 1.71$, there are various metal absorption lines. A closer inspection reveals that these lines belong to two separate systems at redshifts $z \sim 0.45$ and $z \sim 1.61$ (see Fig. D1). We focus on the $z \sim 0.45$ system consisting of low ionisation potential metal lines Na i D1 & D2 and Ca ii H & K as the DLA is found at $z_{\text{abs}} = 0.4503$. VPFIT v10.4 (Carswell & Webb 2014) is used to fit the doublets after converting the MUSE spectrum to vacuum wavelengths, and two components are found to be necessary for the line profile. This is in agreement with a visual inspection of the line profiles, where there is an extended wing in the Ca ii K absorption feature and the Na i D doublet appears double-peaked. The separate components and final fits are depicted in Fig. 5.

In the intergalactic environment of the Milky Way, these ions generally trace extraplanar high-velocity clouds with H i column densities ranging from $10^{17}$ to $10^{20}$ atoms cm$^{-2}$ (Richter et al. 2005; Bekhti et al. 2008). Similarly, we find from Voigt profile fits of these ions that the redshift of the higher column density component aligns with the velocity of the neutral gas detected by ASKAP. Due to the poorer velocity resolution of MUSE, we cannot link the Na i and Ca ii detection to a single component found in the ASKAP data (1a or 1b). There is only a 30 km s$^{-1}$ separation between the Gaussian centroids of components 1a and 1b, which cannot be
resolved by the MUSE instrument that has a velocity resolution of 110 km s\(^{-1}\) at 7000 Å. In addition, we see in Fig. 5 that there is a second fitted component, redshifted 110 km s\(^{-1}\) from the former. An examination of the 21-cm absorption line in Fig. 1 reveals there is no corresponding feature near \(z = 0.4509\), suggesting the gas probed is of lower \(\text{H} \text{I}\) column density or higher spin temperature. Regardless, the MUSE data have uncovered another component to the absorber.

### 4.3.2 Ionised Gas

Absorption-line studies probe pencil-beam sightlines towards the background source and allow statistical studies of the neutral gas amount and distribution at intermediate redshifts (e.g. Sadler et al. 2020). However, the interpretation of the \(\text{H} \text{I}\) kinematics requires further optical spectroscopy and imaging of associated galaxies. To unravel the relationship between the neutral gas and the galaxy overdensity at \(z = 0.45\), it becomes essential to analyse the absorber velocity relative to the stellar or ionised gas kinematics of galaxies A, B, X and Y. The S/N of the stellar continuum is too low (< 3) in individual spaxels to measure the line-of-sight velocity distribution (LOSVD) for stars reliably. Instead, we use PPAF to derive the LOSVD for the ionised gas and generate velocity maps. The prominent emission lines in each spaxel of the galaxy are constrained to have the same velocity \(V\) and dispersion \(\sigma\), and are fitted using emission line templates. Only the emission lines of galaxy B meet the signal-to-noise ratio cutoff \(S/N > 3\) for a significant number of individual spaxels, and the remaining galaxies A, X and Y cannot have their ionised gas mapped.

\([\text{O}\text{II}]\) and \(\text{H}\beta\) are the emission lines used to create the observed rotational velocity map in Fig. 6 as they are the strongest lines in the spectrum, allowing more accurate measurements in the outskirts of the disc. All velocities are represented relative to galaxy B’s systemic redshift, which is calculated by applying a further correction to the original 4XP fit using PPAF (Krajnović et al. 2006). This correction to the 4XP redshift is useful because we want to compare the kinematics of the neutral gas in front of the quasar with galaxy B’s ionised gas. As 4XP is a spectral cross-correlation software, there are contributions from other components of the spectrum in the final redshift such as the stellar absorption lines. For comparisons between gas kinematics, the PPAF correction enables us to more accurately measure the zero-point of galaxy B’s ionised gas rotation map. Additionally, PPAF also returns a kinematic position angle (PA) of 114 ± 5° from the fitting of \([\text{O}\text{II}]\) and \(\text{H}\beta\) rotation curves. Galaxy A is included in the diagram to illustrate its projected position and relative velocity. Velocities of the neutral gas are also depicted near the expected position of the absorber for comparison to galaxy B’s rotating disc. These velocities are unresolved as they represent coincident sightlines through the gas. The PSF FWHM of 0.68 arcsec at 7000 Å is represented in the bottom left of Fig. 6 by the diameter of the circle.

### 5 RELATIONSHIP BETWEEN THE NEUTRAL GAS AND ASSOCIATED GALAXIES

In total, we have three kinematic measurements of the neutral gas at \(z \sim 0.45\). Two velocities are derived directly from the components of the initial ASKAP detection (Fig. 1), and a third by proxy using the low-ionisation metal absorption lines \(\text{Na}\text{I}\) and \(\text{Ca}\text{II}\) (Fig. 5). Due to the overlap in redshift between the ASKAP \(\text{H} \text{I}\) detection and component ‘1’ from the MUSE spectra, they are likely tracing the same gas. We henceforth only consider the 21-cm components because ASKAP has a significantly better velocity resolution of 5.7 km s\(^{-1}\) at \(v_{\text{obs}} = 0.4503\) compared to \(\sim 110\) km s\(^{-1}\) at 7000 Å for MUSE. If the metal lines are indeed tracing the neutral gas, the distinct components seen in the ASKAP data are possibly not resolved in the MUSE data and hence, appear as a single component. The three components will be henceforth referred to as 1a, 1b and 2 in order of increasing redshift. Their properties are listed in Table 4.

With the relevant neutral gas velocities identified, and associated galaxies analysed, we can now try to understand the relationship between the gas and surrounding galaxies. In Fig. 7, the impact parameters and redshifts of galaxies A, B, X and Y are compared to the velocities of the gas seen in absorption by both ASKAP and MUSE. Galaxies A and B have the smallest projected separations to the absorber and are closest to it in velocity space. Since the 21-cm absorber detected with ASKAP has DLA-equivalent column density, there are restrictions on which galaxies are directly related to the neutral gas in front of the quasar. The characteristic radius of 21-cm DLA sources is estimated to be less than 20 kpc from studies at lower redshift (Borthakur 2016; Reeves et al. 2016; Curran et al. 2016; Dutta et al. 2017), constraining the source of the \(\text{H} \text{I}\) to be at a similar impact parameter. We hence exclude galaxies X and Y from having a direct relationship with the DLA. They have large projected separations (136 and 189 kpc respectively) compared to galaxies A and B, which have impact parameters < 20 kpc. Further discussion revolves around this pair of galaxies nearest the quasar sightline.

#### 5.1 Co-rotation with Galaxy B’s Disc

The size of the \(\text{H} \text{I}\) disc in isolated galaxies is roughly twice the optical diameter (e.g. Rao & Briggs 1993; Boomsma et al. 2008). Thus, the absorber is possibly probing gas co-rotating with a galaxy, and this can be tested by extrapolating from the kinematics of the ionised disc determined using PPAF. Galaxy A’s rotation map is difficult to measure because the \([\text{O}\text{II}]\) emission spans 0.8 × 0.8 arcseconds, which is marginally larger than the PSF FWHM. Therefore, our discussion focuses on galaxy B, which has resolved rotation.

From Fig. 6, we see that the redshifted side of galaxy B is orientated towards the QSO sightline. Thus, components 1a (±40 km s\(^{-1}\)) and 1b (±10 km s\(^{-1}\)) corresponding to the velocities of the \(\text{H} \text{I}\) detection from ASKAP are not consistent with galaxy B’s rotating disc, even after accounting for uncertainties in redshift measurements. Component 2 from the \(\text{Na}\text{I}\) and \(\text{Ca}\text{II}\) aligns in velocity with this phenomenon as it is also redshifted with respect to the systemic

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**Table 4.** Properties of the three gas components considered. Components 1a and 1b are taken from the ASKAP detection, while component 2 at higher redshift is obtained from fitting low-ionisation ions in the MUSE spectrum of the quasar. Column 1 is the component ID; column 2 the redshift of the component; columns 3 and 4 the velocities of the component with respect to the systemic redshift of galaxies A and B respectively; column 5 the absorption lines associated with each component.

| Component | \(z\) | \(v_{A}\) | \(v_{B}\) | Lines |
|-----------|------|------|------|------|
| 1a        | 0.45018 | -90  | -40  | \(\text{H} \text{I}, \text{Ca}\text{II}, \text{Na}\text{I}\) |
| 1b        | 0.45033 | -60  | -10  | \(\text{H} \text{I}, \text{Ca}\text{II}, \text{Na}\text{I}\) |
| 2         | 0.4509  | +60  | +110 | \(\text{Ca}\text{II}, \text{Na}\text{I}\) |

\* \(\text{Ca}\text{I}\) and \(\text{Na}\text{I}\) component near \(z = 0.4503\) in MUSE spectrum could trace both ASKAP \(\text{H} \text{I}\) components due to insufficient velocity resolution.
Figure 6. Observed kinematic map of the ionised gas in galaxy B, with zero velocity at its systemic redshift. At the position of the QSO PKS 1610-771, the three vertical stripes correspond to the neutral gas velocities along the quasar sightline. The blue and white stripes reflect the velocities of the two H\textsc{i} components measured with ASKAP, while the red stripe is from Voigt profile fitting of the Ca\textsc{ii} and Na\textsc{i} doublets. We note here that these velocities are not spatially resolved and occur from coincident sightlines through the gas. The position of galaxy A is marked with a single velocity corresponding to its systemic redshift. At the bottom left is a circle with diameter equivalent to the FWHM of the seeing at 7000 Å. The spatial sampling is 0.2 arcsec/pixel, corresponding to 1.15 kpc/pixel at $z_{\text{abs}} = 0.4503$.

Figure 7. The ASKAP H\textsc{i} absorption line profile in velocity space is plotted in black with the velocities of its two components labelled by the dashed blue (1a) and green (1b) lines. This spectrum is to scale and plotted against the fraction of absorbed background continuum $\Delta S/S_C$. The dashed spectrum is Ca\textsc{ii} K absorption from MUSE and has its second component marked in red (2). Note that the first component of the Ca\textsc{ii} K metal line aligns with the ASKAP components and is not plotted. Each of the galaxies are represented by blue markers using their respective redshifts and impact parameters to the gas ($b$, right axis). At the position of galaxy B, a horizontal line marks the extent of its rotation. All velocities are with respect to the systemic redshift of galaxy B ($z = 0.45038$) to be consistent with Fig. 6.

5.2 Outflows

In current models, outflows are expected to be preferentially aligned with a galaxy’s minor axis as enhanced resistance along the galactic plane effectively collimates outflows into a biconical shape (Nelson et al. 2019; Péroux et al. 2020). The azimuthal angle $\alpha$, defined as the angle between the galaxy major axis and projected position of the quasar, is typically used to distinguish between accretion and winds (e.g. Zabl et al. 2019; Schroetter et al. 2019). For galaxy B, it is found that $\alpha = 57^\circ (i = 47^\circ, \text{PA} = 114^\circ)$ which indicates that the absorber is preferentially aligned with the minor axis. Stellar winds are found in emission-line galaxies at intermediate redshifts, (Zhu et al. 2015) and the alignment with the minor axis suggests the neutral gas detected is wind material. These winds are likely not driven by an AGN as the galaxy is classified as star-forming using the blue-BPT diagram (Lamareille 2010). Galaxy A has too low S/N emission lines in individual spaxels to be modelled using PPXF, and its proximity to the quasar prevents accurate measurements of its photometric position angle. Galaxies X and Y are unlikely candidates due to their $> 100$ kpc impact parameter to the DLA and large velocity difference of $+200$ and $+520$ km s$^{-1}$, respectively, to the absorber redshift. If outflowing gas is responsible for the absorption features, it is far more likely that the winds originate from galaxy B due to its proximity and higher SFR. However, we cannot rule out outflowing gas from galaxy A being responsible for the velocity of galaxy B. Given that there is no corresponding H\textsc{i} absorption for component 2, the neutral gas is likely warmer, and may trace gas in the outer disc of galaxies heated by the radiation field (Maloney 1993). However, other processes are required to account for the kinematics of the ASKAP H\textsc{i} detection.
the neutral gas detected in absorption due to the lack of kinematic modelling.

The high H\textsc{i} column densities of components 1a and 1b suggest that cold dense neutral gas is being traced. While galactic winds have been ubiquitously observed at all redshifts up to $z \sim 3$ (Rupke 2018), an important consideration is whether the outflowing cold gas can survive out to $\sim 20$ kpc from galaxy A or B without breaking down or being heated and ionised. Simulations predict starburst-driven outflows to be multi-phase, consisting of a hot and fast ionised component entraining colder gas from the interstellar disc (Veilleux et al. 2005). More recent hydrodynamical simulations suggest mechanisms for the cold gas to accelerate to wind speeds and grow in mass (Gronke & Oh 2018, 2020). Outflows of low-ionised gas traced using Mg\textsc{ii} absorption have been seen to extend beyond 100 kpc (e.g. Schroetter et al. 2019), but this traces gas at temperatures of $\sim 10000$ K. While the spin temperature of neutral hydrogen is always less than or equal to the kinetic temperature of the gas (e.g. Purcell & Field 1956), a mean harmonic spin temperature of 10000 K for our absorber requires an order of magnitude increase in the H\textsc{i} column density ($N_{H_1} = 2.7 \pm 0.1 \times 10^{21}$ atoms cm$^{-2}$) to reproduce the observed absorption line. These higher spin temperatures and super-DLA column densities are not unusual (Kanekar et al. 2014; Curran 2019; Allison 2021), and the possibility that the ASKAP neutral gas detection traces outflowing material remains.

Outflows of cool gas have been observed at higher redshift in other galaxies using Na\textsc{i} D absorption against background stellar continuum (so-called ‘down-the-barrel’ spectroscopy, e.g. Heckman et al. 2000; Cazzoli et al. 2016). While the detected outflow regions in these studies typically extend $< 10$ kpc from the source, this is more likely caused by the faintness in the stellar continuum at larger radii rather than an intrinsic property of the outflow. The absorption in this system is not down-the-barrel, but the quasar sightline is only 18 (9) kpc from galaxy B (A). Hence, component 2, which is traced by Na\textsc{i} and Ca\textsc{ii} without corresponding 21-cm absorption in the ASKAP data, is possibly wind material.

5.3 Inflows

Galaxies require replenishment of their gas reservoirs to sustain their star formation rates. Contrary to outflows, cold gas accreting from dark matter filaments are expected to align preferentially with the galaxy major axis in the form of an extended cold gas disc (Ho et al. 2019). For galaxy B, its inclination $i = 47^\circ$ and azimuthal angle of 57$^\circ$ indicate that the orientation is not favourable for probing an extended gaseous disc. Further, authors in studies of gas accretion select a single ‘primary’ galaxy most likely associated with the absorber within a search radius (Zabl et al. 2019). This ensures that inflows are responsible for the absorber. In our case, both galaxies A and B are located within 20 kpc and 100 km s$^{-1}$ of the absorber, and it becomes impossible to guarantee the absorber is uniquely tracing inflowing material.

5.4 Extragalactic Gas Clouds

H\textsc{i} emission maps of local interacting galaxy pairs and groups reveal extragalactic clouds of gas (e.g. Verdes-Montenegro et al. 2001; Lee-Waddell et al. 2019). This phenomena has also been possibly detected at higher redshift in a radio galaxy interacting with a satellite (Allison et al. 2019) using H\textsc{i} absorption and ALMA observations. These clouds are typically high column density ($\sim 10^{20}$ atoms cm$^{-2}$) and of similar velocity to nearby galaxies. Galaxies A and B are separated by 17 kpc, with only a 60 km s$^{-1}$ velocity difference, and Fig. 6 reveals they share the same velocity plane, with the redshifted side of galaxy B extending towards galaxy A. Additionally, the significant contribution of A-type stellar templates during PPXF fitting is indicative of a significant young stellar population. This suggests a period of enhanced star formation several 100 Myrs in the past, most likely induced by interactions between galaxies A and B. Klitsch et al. (2019) similarly find that absorption-line studies may preferentially select interacting galaxies with a wider distribution of gas, and that the galaxies associated with the absorber have more excited ISMs. It becomes possible then that components 1a and 1b seen in absorption are probing extragalactic clouds formed from interactions.

5.5 Nature of the Gas

The wealth of information obtained from the ASKAP and MUSE instruments allows us to gain a greater understanding of the gas seen in absorption. Components 1a and 1b from the initial radio detection cannot be explained by the rotating disc of galaxy B, and the emission lines of nearest group member, galaxy A, are too low S/N to discern ionised gas velocities for comparison with the neutral gas kinematics. Instead, a more likely scenario is that the 21-cm detection probes extragalactic gas clouds formed by interactions between galaxies A and B. While outflows from galaxy B cannot be excluded, it is questionable whether such dense amounts of cold neutral gas will still be found in ejected material roughly 20 kpc from the source. Additional constraints on this scenario can be applied if the DLA metallicity is measured and then compared with the galaxy metallicity. Finally, we note the possibility of a quiescent log($M_\star/\odot$) $< 8$ stellar mass galaxy along the quasar sightline below our continuum and flux density detection limits. For component 2, we favour the scenario that it traces gas part of galaxy B’s disc due to its alignment in velocity with the redshifted side of the galaxy.

Recent studies from MEGAFLOW (Schroetter et al. 2016) and MUSE-ALMA Halos (Hamanowicz et al. 2020) have also found multiple galaxies associated with Mg\textsc{ii} and Lyman-$\alpha$ absorbers, respectively. The system studied here is found to be similar in redshift, spatial and SFR distribution to galaxies associated with Lyman-$\alpha$ absorbers (Hamanowicz et al. 2020). However, while Mg\textsc{ii} and Lyman-$\alpha$ traces cool 1000 K gas, the 21-cm absorption line is more sensitive to cold gas that is likely to collapse into H$_2$, and subsequently form stars. Typically, intervening 21-cm H\textsc{i} absorbers are associated with the inner disc of galaxies due to declining detection rates at higher impact parameters (Borthakur 2016; Curran et al. 2016; Dutta et al. 2017). In the case of PKS 1610-771, it is clear from the opposite signs of the projected ionised and measured neutral gas velocities in front of the QSO that this is not the case. If components 1a and 1b are indeed extragalactic gas clouds, this system emphasises the impact of interactions on how galaxies evolve as cold gas required for star formation is being removed. The direct connection between cold H\textsc{i} and star formation allows us to draw more tangible links between gas processes such as outflows, inflows and stripping, and the effects of these processes on how galaxies evolve.

6 CONCLUSION

Through the novel and powerful combination of ASKAP and MUSE instruments, the nature of gas in this system has been successfully
probed. The neutral hydrogen absorption detection with the Australian Square Kilometre Array Pathfinder telescope reveals two components (1a and 1b) near \( z = 0.4503 \) separated by 30 km s\(^{-1}\) (Sadler et al. 2020). From the MUSE spectrum of QSO PKS 1610-771, strong absorption from ions Ca\(^{2+}\) and Na\(^{+}\) are found. A component of these low-ionisation metals coincides with the neutral gas detected by ASKAP, while the other component (2) reveals another cloud of gas redshifted by \(- 110 \) km s\(^{-1}\) from the first. Component 2 is likely of lower column density or higher temperature, and thus, is not found in the initial radio detection. In total, three components of gas are found in front of PKS 1610-771 due to an overlap between the neutral hydrogen and low-ionisation metal components.

Imaging of the system from Courbin et al. (1997) reveals four galaxy-like objects (A, B, C and D) near PKS 1610-771. From the MUSE observations, we find object C to be a faint M-type star. To uncover the redshift of galaxy D outshone by the bright QSO, a 1D spectral PSF subtraction is performed and reveals its redshift to likely be \( z \approx 0.5 \) using corroborating evidence from Hunstead & Murdoch (1980). While objects C and D are not associated with the absorber, we find two other galaxies in the field (X and Y) located at a projected distance of more than 100 kpc from the quasar. In total, there are four objects found at the redshift of the DLA.

Galaxies A and B are located at projected distances of 8.82 and 17.8 kpc from the absorber respectively, while X and Y are further afield (136 and 190 kpc respectively). In velocity space, galaxies X and Y have separations of 200 and 520 km s\(^{-1}\), respectively, from \( z_{\text{abs}} = 0.4503 \). In contrast, galaxies A and B are separated by 60 and 20 km s\(^{-1}\) from the DLA redshift. Curiously, three of the four galaxy spectra (A, B and Y) have higher-order Balmer lines, suggesting an enhanced period of star formation in the past several hundred Myrs caused by interactions. From fitting the ionised gas kinematics, there is clear rotation in the ionised disc of galaxy B. Galaxies A, X and Y have emission lines with low S/N or are too compact to fit for resolved kinematic maps.

The three components of gas in front of the quasar have velocities of \(-40 \) (1a), \(-10 \) (1b) and \(+110 \) km s\(^{-1}\) (2) with respect to the systemic velocity of galaxy B. Component 2 likely arises from co-rotation with galaxy B’s disc as the redshift side of the ionised gas aligns with the QSO sightline. In contrast, components 1a and 1b have the opposite sign to the projected rotational velocity for galaxy B and must originate from other processes. We find that extragalactic gas clouds are the most likely explanation for these two components, with galaxies A and B only separated by \(-17 \) kpc and showing signs of intense star formation in the past several hundred Myrs. Outflowing gas from galaxy B (\( \Phi = 57^\circ \)) may also be responsible for the H\(^{i}\) absorber, but it remains unclear whether cold, dense neutral gas can survive entrained in hot wind material 20 kpc from the galaxy centre without breaking down.

The gas traced in absorption is ultimately a combination of the scenarios mentioned above. While exact identification of the phenomena responsible for the absorption features seen in the ASKAP and MUSE spectra are uncertain, this work already illustrates the intricacies of cold gas behaviour at a largely unexplored redshift. With the emergence of large H\(^{i}\) surveys such as the First Large Absorption Survey in H\(^{i}\) (Allison et al. 2020, 2021) and the MeerKAT Large Absorption Line Survey (MALS) (Gupta et al. 2016), the amount and kinematics of cold neutral gas in hundreds of systems will be determined at redshift \( z > 0.5 \). Contained within each of these individual detections is a puzzle waiting to be unravelled: what are the origins of the neutral gas in relation to its associated galaxies? If answered within enough systems by combining radio data with optical or millimetre observations, we are able to gain insights into the impact of gas on galaxy evolution during an era in the Universe not well understood.

**DATA AVAILABILITY**

The data underlying this article will be shared on reasonable request to the corresponding author.

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APPENDIX A: SYNTHETIC CONTINUUM-SUBTRACTED NARROWBAND

Fig. A1 depicts a synthetic continuum-subtracted narrow-band (NB) image centred around the [O i] doublet at the redshift of the absorber $z_{abs} = 0.4503$. It reveals four objects with [O i] emission near $z_{abs} = 0.4503$ and these are marked in red (A, B, X and Y). In addition to galaxies A and B, which were known to be associated with the DLA from optical spectroscopy (Sadler et al. 2020), we find another two galaxies (X and Y) with impact parameters of 136 and 190 kpc respectively from the QSO sightline. This galaxy overdensity is aligned in what may be a filamentary structure extending from north-east to south-west.

APPENDIX B: OBJECTS C AND D

Despite the proximity of objects C and D to the absorber on the sky, neither is associated with the DLA. The former is evidently a faint M-type star from Fig. B1.

And the 3D PSF subtraction to unearth object D, there are two candidate emission lines in its spectrum near 5887 and 7290 Å, and these are depicted in Fig. B2. The two emission lines are consistent with [O i] and Hβ at $z = 0.5001$. Thus, galaxy D is unlikely to be associated with the DLA.

APPENDIX C: GALAXY SPECTRA

The MUSE spectra of galaxies A, B, X and Y are displayed in this appendix. For three of the objects (A, B and Y), the stellar continuum is clearly detected, while emission lines are prevalent in all spectra. Poorer sky subtraction near the edges of the MUSE field result in artefacts at 6500 and 6850 Å in the spectra of galaxies X and Y.

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Figure A1. Synthetic continuum-subtracted narrow-band image with width 1000 km s\(^{-1}\) around [O\,\text{ii}] doublet at \(z_{\text{abs}} = 0.4503\). The background continuum is estimated by applying a median filter on a region with width 3000 km s\(^{-1}\) offset from the edges of the narrow-band by 10 pixels. Orientation is north-east (up-left). Galaxies associated with the H\,i 21-cm absorber have been marked in red, and the centre of quasar PKS 1610-771 by a black star. In addition to objects A and B, we find two galaxies (labelled X and Y) with projected distances more than 150 kpc from the absorber. The position of the group members is a possible filamentary structure stretching from galaxy Y (north-east) to galaxy X (south-west).

Figure B1. A smoothed (3 pixel moving average) spectrum of object C is plotted in black with the corresponding sky spectrum in blue (not to scale). An arbitrarily scaled spectrum of M5V type star HD 173740 is plotted in green for comparison.

The spectral gap from 5820 Å to 5970 Å correspond to a notch filter between 5820-5970 Å inherent to AO-assisted observations.

APPENDIX D: PKS 1610-771 METAL LINES

Another system at redshift \(z = 1.621\) can be seen in the background quasar through various absorption lines (Si\,\text{ii}, Al\,\text{iii}, Fe\,\text{ii}, Mn\,\text{ii}, Mg\,\text{ii} and Mg\,\text{i}). These are marked in green in Fig. D1 along with the broad emission lines of the QSO (red), and Ca\,\text{ii} and Na\,\text{i} absorption linked to our H\,\text{i} detection. However, the significant disparity in redshift means this higher redshift system is not related to our absorber.

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Cold extragalactic gas clouds at $z = 0.45$

**Figure D1.** A smoothed (3 pixel moving average) spectrum of the QSO with the corresponding sky spectrum in blue (not to scale). Marked in red are the broad emission lines of the quasar ($\text{Mg} \text{II}$ and $\text{C} \text{III}$) at $z = 1.71$. A separate metal system (green) is found at redshift $z = 1.621$, but this is not associated with the DLA. Instead, the $\text{Ca} \text{II}$ and $\text{Na} \text{I}$ metal absorption lines marked in blue are at the redshift of the $z = 0.45$ absorber.