H I and OH absorption in the lensing galaxy of MG J0414+0534

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ABSTRACT

We report the detection of H I 21-cm absorption in the z = 0.96 early-type lensing galaxy towards MG J0414+0534 with the Green Bank Telescope. The absorption, with total N_H I = 1.6 × 10^{18} (T_s/f) cm^-2, is resolved into two strong components, probably due to the two strongest lens components, which are separated by 0.4 arcsec. Unlike the other three lenses that have been detected in H i, MG J0414+0534 does not exhibit strong OH absorption, giving an OH/H I column density ratio of N_OH/N_H I < 10^{-6} (for T_s = 100 K, T_x = 10 K and f_{HI} = f_{OH} = 1). This underabundance of molecular gas may indicate that the extreme optical–near-infrared colour (V − K = 10.26) along the line of sight is not due to the lens. We therefore suggest that despite the strong upper limits on molecular absorption at the quasar redshift, as traced by millimetre lines, the extinction occurs primarily in the quasar host galaxy.

Key words: gravitational lensing – quasars: absorption lines – galaxies: individual: MG J0414+0534 – galaxies: ISM – cosmology: observations – early Universe.

1 INTRODUCTION

Redshifted molecular and atomic absorption systems can provide excellent probes of the contents and nature of the early Universe. In particular, with redshifted radio and microwave lines we can investigate the gaseous content and large-scale structure, as well any possible variations in the values of the fundamental constants, at large look-back times. However, such systems are quite rare, with 65 HI 21-cm absorbers at z ≥ 0.1 currently known, comprising 37 associated and 28 intervening systems. Three of these occur in gravitational lenses (Carilli, Rupen & Yanny 1993; Chengalur, de Bruyn & Narasimha 1999; Kanekar & Briggs 2003), all of which (PKS 0132−097, B2 0218+35, PKS 1830−211)1 have also been detected in molecular absorption, either through the 18-cm OH line (Chengalur et al. 1999; Kanekar & Chengalur 2002; Kanekar et al. 2005) or through a plethora of different molecules which absorb in the millimetre regime (Wilkind & Combes 1995, 1998).

At z_mg = 2.639 ± 0.002, MG J0414+0534 is a heavily reddened galaxy (Lawrence et al. 1995), with a known intervening galaxy at z_{abs} = 0.9584 ± 0.0002 (Tonry & Kochanek 1999), which is responsible for the gravitational lensing (Schechter & Moore 1993). However, the source of the reddening, whether in the lens or in the host galaxy, is the subject of much debate: Tonry & Kochanek (1999) argue in favour of the host, as the lensing galaxy appears as a normal elliptical with a low dust content, while multi-component spectral analysis by Lawrence et al. (1995) places the dust in the lensing galaxy (an arrangement similar to PKS 1830−211). This may be supported by the fact that, while H I absorption with a column density of N_H I = 7.5 ± 1.3 × 10^{18} (T_s/f) cm^-2, T_s is the spin temperature (in K) and f is the covering factor of the background continuum source was found in the host galaxy (at z_{abs} = 2.6365), HCN was undetected at N_{HCN} > 10^{13} cm^-2 (Moore, Carilli & Menten 1999). This strong limit on the molecular gas abundance in the host suggests a correspondingly low dust content, thereby supporting the dusty lens hypothesis.

From extensive millimetre-wave observations of optically selected objects (see Curran et al. 2004, and references therein), combined with the data from the known molecular absorbers, Curran et al. (2006) concluded that there is a correlation between the OH 18-cm absorption-line strength and the optical–near-infrared (V − K) colour. This suggests that the reddening of these background sources is indeed due to dust, as traced by the molecular abundance.

For the systems searched, molecular fractions of unity are reached for V − K ≥ 5.3 (fig. 1 of Curran et al. 2006). MG J0414+0534 has V − K = 10.26 (Lawrence et al. 1995), and since molecular absorption was not found in the host galaxy, the lensing galaxy is

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1 Note that there is also a possible second lensing system at z_{abs} = 0.19 towards the z_{host} = 2.507 PKS 1830−211, detected in 21-cm (Lovell et al. 1996) but not molecular (Wilkind & Combes 1998) absorption.

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the ideal place to search for molecular absorption. In this Letter we report the results of our search for H\textsc{i} and OH absorption at $z = 0.96$ towards J0414+0534.

2 OBSERVATIONS AND DATA REDUCTION

We observed the redshifted H\textsc{i} 21-cm line at 725 MHz toward J0414+0534 with the Green Bank Telescope on 2006 October 22 and 2007 February 15. The four 18-cm OH lines were observed simultaneously with the 21-cm line during the 2006 observations. These were conducted in a single 200-MHz bandpass centred on 810 MHz in 5-min position-switched scans with spectral records recorded every 5 s and a winking calibration diode firing during every other record. The total on-source integration time was 3280 s. The autocorrelation spectrometer used three-level sampling in two (subsequently averaged) linear polarizations. Bandpasses were divided into 32 768 channels and Hanning smoothed to 16 384 independent channels for a rest-frame velocity resolution of 5.0 km s$^{-1}$ in H\textsc{i} and 4.2–4.5 km s$^{-1}$ in the OH lines.

The 2007 observations were conducted in both 12.5- and 50-MHz bandpasses in 5-min position-switched scans with spectral records recorded every 1.5 s and a winking calibration diode firing during every other record. The total on-source integration times were 2866 and 2686 s in the two bandpasses, respectively. The autocorrelation spectrometer used nine-level sampling in two (subsequently averaged) linear polarizations. Bandpasses were divided into 32 768 channels and Hanning smoothed to 16 384 independent channels. The 12.5-MHz bandpass observations were four-channel Gaussian smoothed such that both final spectra had a rest-frame velocity resolution of 1.26 km s$^{-1}$.

For all observations, records were individually calibrated and bandpasses flattened using the calibration diode and the corresponding off-source records. Scans and polarizations were subsequently averaged, and a fifth-order polynomial baseline was fitted over a 3-MHz range (three times that shown in Fig. 1) and subtracted. Systematic flux calibration errors in these data are of the order of 10 per cent. All data reduction was performed in GBTIDL.

The bandpasses were heavily contaminated by radio frequency interference (RFI) and were far from flat, with the widest bandpass exhibiting the poorest baselines. At 725 MHz, the DC levels of individual scans showed significant fluctuations and the levels removed with baseline subtraction in the three final spectra spanned $3.8 \pm 1.0$ Jy. At 850 MHz, the continuum level of 4.24 Jy was not deemed to be reliable, and so at this frequency we adopt the flux density of 3.28 Jy, obtained from Westerbork Synthesis Radio Telescope (WSRT) observations of this source (see Fig. 2). Applying a spectral index of $-1.1$ and using the WSRT value give a flux density of 3.91 Jy at 725 MHz, close to our median value, which we adopt.

3 RESULTS AND DISCUSSION

3.1 Observational results

In Figs 1 and 2 we show the reduced spectra of the H\textsc{i} and OH observations, respectively, where we see that for the H\textsc{i} detection a two-component fit is required, with possibly a third required for the weak redshifted wing. In Fig. 3 we show the $I$-band image of J0414+0534, overlaid with high-resolution radio contours. A1, A2, B and C are the lensed images of the background 2.64-quasar, with the arc being the more extended galaxy hosting this. The arc exhibits no radio emission and is less obscured than the nuclear region hosting the active galactic nucleus (AGN) (see Section 3.2).

The two main H\textsc{i} absorption peaks are probably due to A1 and A2, with the wide shallow absorption (3 in Table 1 and Fig. 1) possibly associated with these main components or with the weaker B or C component. Owing to their projected distance$^2$ of up to $\approx 15$ kpc.

\[ H_\odot = 75 \text{ km s}^{-1} \text{ Mpc}^{-1}, \Omega_{\text{matter}} = 0.27 \text{ and } \Omega_\Lambda = 0.73. \]
from the main components, while maintaining a velocity difference of \(\lesssim 60 \, \text{km s}^{-1}\) (Table 1), it is unlikely that B or C is responsible for the redshifted wing apparent in the profile.

It is surprising that a passive early-type galaxy such as the lens galaxy would exhibit such high column densities (Table 1) in its outskirts. The significant velocity offset between the H I and the optical galaxy is suggestive of gas infalling to the lens galaxy (although the gas could be on the far side of the lens and be flowing away from the galaxy). There are several galaxies seen in the surrounding field (Angonin-Willaime et al. 1994) (albeit with no measured redshift), so there is also the possibility of a group interaction generating the gas streams.

If we assume, however, that the H I is bound to the lensing galaxy in an inclined disc, and that the absorption arises just from components A1 and A2, we can set restrictions on the location of the absorbing gas. The radio emission from these components lies at a projected distance of 10.1 kpc from the centre of the lens galaxy, just beyond the Einstein radius (Trotter, Winn & Hewitt 2000). Falco et al. (1997) showed that this lens follows a de Vaucouleurs surface brightness profile with an ellipticity of 0.20(2) and a position angle (with 1σ uncertainty) of 71(5). We find that there is no disc inclination that can reproduce the observed velocity gradient unless the position angle of the lens differs substantially (~20°) from that of the putative disc.

Assuming gravitational motion, we estimate the mass enclosed by the HI components 1 and 2 (as source images A1 and/or A2) from

\[
M(r < 10.1 \text{ kpc}) = \frac{R (v_{\text{HI}} - v_{\text{opt}})^2}{G \sin^2 \theta \cos \phi},
\]

where \(\theta\) and \(\phi\) are the projection angles of the gas velocity vector and source image–lens distance, respectively. Hence, modulo unknown projection corrections, from the optical redshift of the lens \(M_1 \geq 8.7(1.4) \times 10^{10} \, M_\odot\) and \(M_2 \geq 11.6(1.6) \times 10^{10} \, M_\odot\), cf. the 10.7 \times 10^{10} \, M_\odot obtained from the Einstein ring radius of Ros et al. (2000). The dominant statistical uncertainty is the optical redshift of the lens (rest frame \(\approx 30 \, \text{km s}^{-1}\), Section 1), and the dominant systematic uncertainties are the unknown projections of the HI velocity vectors and the lens–gas separation. These could easily boost the enclosed mass values by an order of magnitude if the plane of motion is close to face-on. Note that the total lens mass obtained from models by Ferreras, Saha & Williams (2005) within 29.0 kpc (well beyond the Einstein radius) is 82.5 ± 14 \times 10^{10} \, M_\odot. If the gas resides in a dark matter halo with a flat rotation curve, then our mass estimates would be a factor of \(\sim 3\) larger at this radius. It is likely that \(\phi\) is small and \(\cos \phi \sim 1\); in this case, we require only that \(\theta \lesssim 35^\circ\) to match our mass estimates to those of Ferreras et al. (2005).

### 3.2 The source of the reddening

Our 1667-MHz OH limit (Table 2) gives a 3σ velocity-integrated optical depth limit of \(\int \tau_{\text{OH}} \, dv < 0.020 \, \text{km s}^{-1}\) per each 4.3 km s\(^{-1}\) channel. However, the known 1667-MHz line profiles are generally much wider than this, therefore in order to obtain a meaningful column density limit, the optical depth limit must be integrated over a similar range. Since the line has not been detected, we have no knowledge of its width, although we do find a correlation between the H I and OH linewidths for the known systems (Fig. 4). So from our H I detection, we estimate the OH linewidth to be \(\text{FWHM}_{\text{OH}} \approx 40 \, \text{km s}^{-1}\). Using this value significantly reduces (by a factor of 9) the sensitivity in terms of column density, although some is recovered by the fact that our data are at a much higher resolution than that required to detect such a wide line. Therefore, for a comparable estimate of our limit, we multiply the velocity-integrated optical depth by \(\text{FWHM}_{\text{OH}} / \delta v\), giving the limit for a single channel ‘smoothed’ to \(\text{FWHM}_{\text{OH}}\). This gives \(\int \tau_{\text{OH}} \, dv < 0.06 \, \text{km s}^{-1} / (3\sigma)\), resulting in a normalized OH line strength of \(N_{\text{OH}} / N_{\text{HI}} \lesssim 9 \times 10^{-6} \, (f_{\text{HI}} / f_{\text{OH}}) / (T_\phi / T_\phi')\).

Curran et al. (2006) found a correlation between the normalized OH line strength and the \(V - K\) colour (see Fig. 4). If this is reliable, the very low strength for J0414+0534 suggests that the dust causing the large amount of reddening is not coincident with the HI that we see in absorption, and so is not located in the lens. The low HCN abundance, \(N_{\text{HCN}} < 1.2 \times 10^{15} \, \text{cm}^{-2}\) (for \(T_\kappa = 10 \, \text{K}\), at \(z = 2.6365\) (Moore et al. 1999) appears to argue against the presence of significant quantities of dust in the host galaxy. However, this may not be the case. We note that a non-detection of a millimetre line does not necessarily imply an extremely low molecular abundance: until we can detect such a wide line. Therefore, for a comparable estimate of our limit, we multiply the velocity-integrated optical depth by \(\text{FWHM}_{\text{OH}} / \delta v\), giving the limit for a single channel ‘smoothed’ to \(\text{FWHM}_{\text{OH}}\). This gives \(\int \tau_{\text{OH}} \, dv < 0.06 \, \text{km s}^{-1} / (3\sigma)\), resulting in a normalized OH line strength of \(N_{\text{OH}} / N_{\text{HI}} \lesssim 9 \times 10^{-6} \, (f_{\text{HI}} / f_{\text{OH}}) / (T_\phi / T_\phi')\).

\(3 \theta = \phi = 0\) for velocity and distance vectors lying in the plane of the sky.
The last two columns give the velocity-integrated depth (km s\(^{-1}\)) and the derived column density (cm\(^{-2}\)), where \(T_s\) is the spin temperature (K). The quoted uncertainties are from the Gaussian fits and the bottom row describes the aggregate line properties obtained without the fitting of individual components.

For the four known millimetre absorbers, \(N_{\text{HCO}^+} \approx (0.4-3)N_{\text{HCO}^+}\) (Wiklind & Combes 1995, 1996a,b, 1997) and so a similar limit to that in PKS 0132–097 could allow OH column densities of \(N_{\text{OH}} \lesssim 6 \times 10^{15} (T_0/T_s)\) cm\(^{-2}\), or a normalized OH line strength of \(\lesssim 0.01\) (cf. Fig. 4), in the nucleus of J0414+0534. The fact that a decimetre (OH) absorption could be detected, while millimetre (HCN) is not (as in PKS 0132–097), could be due to geometry: a molecular cloud has a much larger chance of occulting the lower frequencies, since the emission region is larger, in fact close to the same size as the 21-cm emission region. However, for the more compact millimetre emission, the same molecular cloud has a much smaller likelihood of occulting this, and so, although OH may be readily detected, millimetre transitions are not necessarily seen along our line of sight.

From the lack of OH absorption in the lens we therefore suggest that most of the extinction does not occur here, but is intrinsic to the nuclear regions of the quasar host. This supports the following.

Table 1. \(\text{H}1\) absorption properties at \(z = 0.96\) towards MG J0414+0534 derived from the Gaussian fits. \(v\) (MHz) is the observed frequency (barycentric, optical definition); \(z_{\text{abs}}\) is the corresponding redshift, followed by the resulting \(\text{H}1\)–optical rest-frame velocity offset (km s\(^{-1}\)); FWHM is the full width to half-maximum of the line (km s\(^{-1}\)), followed by the observed peak depth (mJy). Combined with the flux density of \(S = 3.91\) Jy, this gives the observed optical depth, which in the optically thin regime is related to the actual optical depth via \(\tau = fT_{\text{act}}\), where \(f\) is the covering factor of the background continuum source. The last two columns give the velocity-integrated depth (km s\(^{-1}\)) and the derived column density (cm\(^{-2}\)), where \(T_s\) is the spin temperature (K). The quoted uncertainties are from the Gaussian fits and the bottom row describes the aggregate line properties obtained without the fitting of individual components.

| Line | \(\nu\) | \(z_{\text{abs}}\) | \(v_{\text{H}1} - v_{\text{opt}}\) | FWHM | Depth | \(\tau\) | \(\int \tau \, dv\) | \(N_{\text{H}1}\) |
|------|---------|----------------|-----------------|-------|-------|------|----------------|----------|
| 1    | 724.823(1) | 0.959658(4) | +193(31) | 27(1) | −68(2) | 0.017(5) | 0.50(2) | 9.1 \times 10^{17} (T_0/T_s) |
| 2    | 724.749(2) | 0.959858(6) | +223(31) | 18(2) | −51(7) | 0.0131(18) | 0.25(4) | 4.6 \times 10^{17} (T_0/T_s) |
| 3    | 724.692(18) | 0.960013(49) | +247(31) | 31(14) | −14(2) | 0.0036(5) | 0.12(6) | 2.2 \times 10^{17} (T_0/T_s) |
| Total | 724.792(2) | 0.959743(6) | +205(31) | 49(2) | −82(6) | 0.0212(16) | 0.88(2) | 1.60(4) \times 10^{18} (T_0/T_s) |

Table 2. \(\text{OH}\) absorption properties at \(z = 0.96\) towards MG J0414+0534. The parameters are as in Table 1, but \(\delta v\) (km s\(^{-1}\)) is the channel spacing and \(\sigma\) (mJy) is the rms noise per channel. The last three columns are derived for the 3\(\sigma\) limit per \(\delta v\) channel using a flux density of 3.28 Jy, where \(T_s\) is the excitation temperature (K).

| Line \(\nu\) | \(\delta v\) | \(\sigma\) | \(\tau\) | \(\int \tau \, dv\) | \(N_{\text{OH}}\) |
|-------------|----------|---------|------|----------------|----------|
| 1612 MHz    | 822.0–823.4 | 0.9580–0.9614 | 4.4 | 2.0 \times 10^{13} (T_0/T_s) |
| 1665 MHz    | 848.6–850.1 | 0.9591–0.9625 | 4.3 | 6.9 \times 10^{12} (T_0/T_s) |
| 1667 MHz    | 850.7–851.3 | 0.9586–0.9600 | 4.3 | 4.9 \times 10^{12} (T_0/T_s) |

Figure 4. The normalized \(\text{OH}\) line strength (2.38 \times 10^{14} \int \tau_{\text{H}1} \, dv/1.82 \times \int^{10^{15}} \tau_{\text{H}1} \, dv) versus optical–near-infrared colour. The symbols are as in Fig. 5, with the unfilled circle denoting the upper limit for J0414+0534. The least-squares fit to the millimetre absorption systems has a regression coefficient of 98.6 per cent. Note that correlation is not just limited to this range, with \(\text{H}\gamma\)-bearing damped Lyman \(\alpha\) absorption systems exhibiting molecular fractions of \(\sim 10^{-7}\)–\(10^{-2}\) and colours of \(V - K = 2.2\)–3.4 (fig. 1 of Curran et al. 2006).

For the four known millimetre absorbers, \(N_{\text{HCO}^+} \approx (0.4-3)N_{\text{HCO}^+}\) (Wiklind & Combes 1995, 1996a,b, 1997) and so a similar limit to that in PKS 0132–097 could allow OH column densities of \(N_{\text{OH}} \lesssim 6 \times 10^{15} (T_0/T_s)\) cm\(^{-2}\), or a normalized OH line strength of \(\lesssim 0.01\) (cf. Fig. 4), in the nucleus of J0414+0534. The fact that a decimetre (OH) absorption could be detected, while millimetre (HCN) is not (as in PKS 0132–097), could be due to geometry: a molecular cloud has a much larger chance of occulting the lower frequencies, since the emission region is larger, in fact close to the same size as the 21-cm emission region. However, for the more compact millimetre emission, the same molecular cloud has a much smaller likelihood of occulting this, and so, although OH may be readily detected, millimetre transitions are not necessarily seen along our line of sight.

From the lack of OH absorption in the lens we therefore suggest that most of the extinction does not occur here, but is intrinsic to the nuclear regions of the quasar host. This supports the following.

Figure 5. The approximate 1667-MHz OH full width to half-maxima versus those of the \(\text{H}1\) for the known OH absorption systems (from Carilli, Perlman & Stocke 1992; Carilli et al. 1996; Chengalur et al. 1999; Kanekar & Chengalur 2002; Kanekar & Briggs 2003; Kanekar et al. 2003, 2005). The stars represent the four millimetre absorption systems and the circle represents PKS 0132–097 where OH, but no millimetre, absorption has been detected. The least-squares fit has a regression coefficient of 98.1 per cent. This correlation may suggest that the atomic and molecular gases are spatially coincident, cf. the atomic and singly ionized gases in damped Lyman \(\alpha\) absorbers (Curran et al. 2007).
(i) Falco et al. (1997) find that the optical arc, due to the more extended background galaxy (Fig. 3), is significantly bluer ($R - I = 1.3$) than the A1/A2 and B images of the central AGN. Furthermore, Angonin-Willaime et al. (1999) find A2 to be the most obscured component. Although this could be due to the lens, the bluer arc again suggests that the differential extinction occurs across the AGN and its host galaxy.

(ii) Tonry & Kochanek (1999) find that if the dust were in the lens, its distribution would have to be very uniform over the \( \approx 14 \text{kpc} \) span of the lensed images. Furthermore, a high extinction by the lens galaxy would double the luminosity of the galaxy, to the point where it would be an anomaly.

(iii) Elíasdóttir et al. (2006), from an analysis of the extinction curves, find the extinction to be high for an early-type galaxy and add the further possibility that some of the extinction is due to an, as yet, unidentified foreground object.

Note also that CO emission has also been detected at the host redshift, indicating a molecular gas mass of up to \( M_\text{HI} \approx 2 \times 10^{11} \text{M}_\odot \), where \( m \) is the lensing magnification factor (Barvainis et al. 1998). Finally, the 21-cm velocity-integrated optical depth in the host is \( \approx 5 \) times higher than in the lensing galaxy [giving \( N_\text{HI} = 1.6, \right \} \text{eV} \cdot \text{cm}^2 \right \) (Table 1 and Moore et al. 1999, respectively)]. If the neutral gas in the lens and that in the host share similar spin temperatures and covering factors, this would imply that \( N_{\text{HI, host}} \approx 5N_{\text{HI, lens}} \), indicating denser gas, although in the absence of any knowledge of these two parameters such a conclusion is uncertain.

4 SUMMARY

We have detected H\textsc{i} 21-cm, but not OH 18-cm, absorption in the \( z = 0.96 \) gravitational lens towards MG\,J0414+0534. The H\textsc{i} profile is resolved into three components, at least two of which we believe are due to the lens components A1 and A2. From this, we estimate that the mass of the lens enclosed by the components is \( \gtrsim 10^{11} \text{M}_\odot \), consistent with previous results at low inclinations.

Although there was no detection, upon demonstrating a correlation between the full width to half-maxima of the H\textsc{i} and OH profiles of other high-redshift absorbers, we estimate that any OH associated with this system would have a FWHM\textsubscript{OH} \( \approx 40 \text{ km s}^{-1} \). The 3\sigma optical depth limit of \( \tau < 0.020 \) per 4.3 km s\(^{-1}\) for the 1667-MHz OH line therefore translates into a minimum detectable OH column density of \( N_{\text{OH}} \approx 1.5 \times 10^{13} \right \} \text{cm}^2 \right \) giving a normalized OH line strength of \( N_{\text{OH}}/N_{\text{HI}} \lesssim 9 \times 10^{-6} \times (f_{\text{H}/f_{\text{OH}}})(T_\text{l}/T_\text{HI}) \).

According to the correlation of the molecular fraction with the optical–near-infrared colour for the known redshifted molecular absorption systems (Curran et al. 2006), this extremely low \( N_{\text{OH}}/N_{\text{HI}} \) ratio supports much of the published literature, which does not favour the lens as the cause of the extreme red colour of the background \( z_{\text{host}} = 2.64 \) quasar. Although no molecular absorption at millimetre wavelengths was detected in the host, this does not preclude this as the source of the reddening, since, as in the case of PKS 0132–097, geometrical effects may be at play. This could be tested by searching for OH absorption in the host of J0414+0534.

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