CO observations of high-z radio galaxies MRC 2104-242 and MRC 0943-242: spectral-line performance of the Compact Array Broadband Backend

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ABSTRACT
We present the first 7-millimetre observations of two high-redshift, Lyα-bright radio galaxies (MRC 2104-242 and MRC 0943-242) performed with the 2 × 2 GHz instantaneous bandwidth of the Compact Array Broadband Backend (CABB) at the Australia Telescope Compact Array (ATCA). The aim was to search for ¹²CO(1-0) emission in these systems and test the millimetre capabilities of CABB for performing spectral line observations at high redshifts. We show that the stable band and enhanced velocity coverage of CABB, combined with hybrid array configurations, provide the ATCA with excellent 7-mm capabilities that allow reliable searches for the ground transition of CO at high redshifts. In this paper we explicitly discuss the calibration procedures used to reach our results. We set a firm upper limit to the mass of molecular gas in MRC 2104-242 (z = 2.5) of $M_{H_2} < 2 \times 10^{10} (\alpha_x/0.8) M_{\odot}$. For MRC 0943-242 (z = 2.9) we derive an upper limit of $M_{H_2} < 6 \times 10^{10} (\alpha_x/0.8) M_{\odot}$. We also find a tentative 3σ CO detection in the outer part of the giant Lyα halo that surrounds MRC 0943-242. The 30-33 GHz radio continuum of MRC 2104-242 and MRC 0943-242 is reliably detected. Both radio sources show a spectral index of $\alpha \approx -1.5$ between 1.4 and 30 GHz, with no evidence for spectral curvature within this range of frequencies.

Key words: galaxies: high-redshift – galaxies: active – galaxies: ISM – galaxies: individual: MRC 2104-242 – galaxies: individual: MRC 0943-242 – techniques: interferometric

1 INTRODUCTION
Cold gas is a primary component in galaxy formation processes such as star formation and disk growth. However, despite detailed studies of cold gas in the nearby Universe, it is still difficult to trace similar quantities of cold gas beyond our Galactic backyard. Recently, Tacconi et al. (2010) and Daddi et al. (2010) observed that star-forming galaxies at high redshifts are likely to contain a much larger fraction of their total mass in the form of molecular gas compared with nearby massive spiral galaxies. Recent simulations support this idea that the molecular gas content of galaxies increases when going to higher redshifts (Obreschkow & Rawlings 2009, Obreschkow et al. 2009). These results demonstrate that extensive studies of cold molecular gas in the early Universe are becoming feasible with existing radio telescopes.

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Powerful radio galaxies enable comprehensive studies of the cold ISM throughout the Universe. Their strong radio sources provide a background continuum against which we can search for foreground neutral and molecular gas in absorption (e.g. Ivison et al. 1991; Vermeulen et al. 2003; Kanekar et al. 2007; Carilli et al. 2007), while their host galaxies are generally in a very specific stage of galaxy evolution. Detailed studies at low and intermediate redshifts reveal that powerful radio galaxies are frequently associated with gas-rich galaxy mergers (e.g. Heckman et al. 1986; Baum et al. 1992), often contain young stellar populations (Tadhunter et al. 2003; Holt et al. 2007; Labiano et al. 2008), and many display strong jet-ISM interactions (Tadhunter 1991; Villar-Martín et al. 1999; Clark et al. 1998; Emonts et al. 2005; Morganti et al. 2005a,b; Holt et al. 2008). At high redshifts (z > 2), luminous radio galaxies (L_{500MHz} > 10^{27} W Hz^{-1}) are among the most massive galaxies in the early Universe (see Milei & De Breuck 2008, for a review). They are typically surrounded by proto-clusters, which are thought to be the ancestors of rich local clusters (e.g. Pentericci et al. 2000a; Venemans et al. 2007). The high-z radio galaxies and surrounding proto-cluster gas and galaxies often interact with one another (e.g. Nesvadba et al. 2008; Ivison et al. 2008) and are therefore laboratories for studying the formation and evolution of galaxies and clusters as well as investigating the relationship between early star formation and AGN activity.

Since Brown & Vanden Bout (1991) first observed CO gas (the strongest tracer for molecular hydrogen) at a redshift beyond z = 2, intensive searches for CO in high-z radio galaxies during the early 1990s were unsuccessful (Evans et al. 1996; van Ojik et al. 1997). Since then, studies of individual radio galaxies at z ~ 2 – 5 with synthesis radio telescopes have found CO emission (tracing molecular gas masses of a few x 10^{10} – 10^{11} M_{\odot}) in a number of these systems (e.g. Scoville et al. 1997; Padopanoudos et al. 2000; De Breuck et al. 2003; Dannerbauer et al. 2003; Kla Rmer et al. 2005; Nesvadba et al. 2008; see also Solomon & Vanden Bout 2005; Omont 2007; Milei & De Breuck 2008 for reviews). In some cases CO is observed to be resolved on scales of several tens of kpc (e.g. Padopanoudos et al. 2000). This indicates that large amounts of cold molecular gas may be relatively common in high-z radio galaxies. However, the major observational limitations for starting comprehensive studies of CO in high-z radio galaxies have been the very limited velocity coverage of existing mm-spectrometers (often not much wider than the velocity range of the CO gas and/or the accuracy of the redshift) plus the fact that most observatories can only target the higher order rotational transitions of $^{12}$CO.

Although the higher order CO lines are likely to have a higher flux density than the lower ones in the nuclear starburst/AGN regions, where gas is dense and thermally excited, Padopanoudos et al. (2000, 2001) suggest that the opposite may be true for large reservoirs of less dense and sub-thermally excited gas that is more widely distributed. In fact, various studies of the low-order CO transitions in different types of high-z galaxies reveal molecular gas that is sub-thermally excited (Greve et al. 2003; Hainline et al. 2006; Dannerbauer et al. 2009; Riechers et al. 2010) or distributed in extended reservoirs (Daddi et al. 2010; Carilli et al. 2010; Ivison et al. 2010, 2011). Cold CO gas distributed across the host galaxy may thus be much easier to detect in the lower CO transitions than generally assumed from studies of the higher transitions. Moreover, with uncertainties in excitation properties of the gas, observations of the rotational ground-transition of the CO molecule $^{12}$CO(1-0) – referred to as CO in the remainder of this paper – provide the most accurate mass estimate of the overall molecular gas content in these systems.

Since April 2009, the Australia Telescope Compact Array (ATCA) has a new broad-band backend system (the Compact Array Broadband Backend or CABB). CABB offers an instantaneous bandwidth of 4 GHz, split over 2 x 2 GHz observing bands, both with all Stokes polarisation parameters and 2048 channels (i.e. spectral resolution of 1 MHz); see Ferris & Wilson (2002). Wilson et al. (2011). ATCA/CABB has millimetre observing capabilities at 3mm (83.9 – 104.8 GHz), 7mm (30.0 – 50.0 GHz) and 15mm (16.0 – 25.0 GHz). This, in combination with hybrid array configurations with baselines as short as 31m, makes the upgraded ATCA an excellent facility to detect and spatially resolve molecular gas in high-z radio galaxies by targeting the lower rotational CO transitions (see Sect. 2 for more details). A remarkable example of this is the recent detection of CO(2-1) in the distant (z = 4.8) sub-millimetre galaxy LESS J033229.4-275619 by Coppin et al. (2010).

To test the spectral-line performance of CABB over the 2 x 2 GHz bandwidth, we used the 7mm band to search for CO(1-0) in two high-z radio galaxies from the Molonglo Reference Catalogue (McCarthy et al. 1990), namely MRC 2104-242 (z = 2.5) and MRC 0943-242 (z = 2.9). These two sources are part of a larger sample of high-z radio galaxies that we aim to target with CABB in order to perform a systematic search for CO(1-0) in these systems. MRC 2104-242 and MRC 0943-242 both have a redshift that corresponds to a critical epoch in galaxy formation (z ~ 2.5 - 3), at which there is a dramatic increase in sub-mm flux (Archibald et al. 2001; Smail et al. 2002; Chapman et al. 2005) and the space-density of (radio-loud) quasars reaches a maximum (e.g. Pei 1995; Shaver et al. 1996; Richards et al. 2006). HST observations by Pentericci et al. (2001) show that MRC 2104-242 and MRC 0943-242 both have an optical continuum that is clumpy and elongated in the direction of the radio source (Pentericci et al. 2001b; Carilli et al. 1997). Villar-Martín et al. (2003) show that they both contain a giant Lyo-halo (> 100 kpc in diameter). For MRC 2104-242 the Lyo-gas is distributed roughly along the radio axis in what appears to be a rotating structure with a diameter ~ 120 kpc (Villar-Martín et al. 2006). MRC 0943-242 shows a quiescent Lyo-halo that extends well beyond the radio structure (Villar-Martín et al. 2003). MRC 0943-242 also shows a deep Lyo absorption (Rottgering et al. 1993; Jarvis et al. 2003), indicating that large amounts of neu-
tral gas are present in this system. From fitting the spectral energy distributions of the host galaxies with Spitzer, Seymour et al. (2007) derive a total stellar mass of a few ×10^{10} M_{\odot} for both systems.

In Sect. 2 we present our CO observations and explain in more detail the enhanced capabilities of the ATCA for studying molecular gas at high redshifts. Section 1 shows the result regarding both the performance of CABB for doing these high-z CO studies as well as the scientific outcome of our observations of MRC 2104-242 and MRC 0943-242. In Sect. 3 and 4 we discuss the scientific results and conclude that the upgraded ATCA is a world-class facility for spectral line observations of the cold molecular gas at high-z.

2 OBSERVATIONS

During the period May - September 2009, MRC 2104-242 and MRC 0943-242 were observed with ATCA/CABB. Details of the observations are given in Table 1.

Figure 1 shows the observing windows for the various transitions of extra-galactic CO currently available with CABB in the 3, 7 and 15 millimetre bands. For MRC 2104-242 and MRC 0943-242 we targeted the ground-transition CO(1-0) with the CABB 7mm system. The redshift of MRC 2104-242 (z = 2.491) corresponds to an observing frequency of 29.4 GHz, which is outside the nominal 7mm Observing frequency of the first six rotational transitions of CO that can be targeted with the CABB millimetre Observing system (3, 7 and 15mm) plotted against the redshift of the CO-emitters.

![Figure 1](image)

Table 1: Observations

| Source       | Array | Obs. date | t_{int} (h) | \nu_{central} (GHz) |
|--------------|-------|-----------|-------------|---------------------|
| MRC 2104-242 | H75   | 09JUL21   | 6.99        | 33.000              |
|              |       | 09JUL23   | 4.15        | 33.020              |
|              | H168  | 09SEP18   | 3.00        | 33.000              |
|              |       | 09SEP19   | 3.14        | 33.000              |
|              |       | 09SEP20   | 2.19        | 33.000              |
| MRC 0943-242 | H75   | 09JUL11   | 3.10        | 30.001              |
|              |       | 09JUL12   | 3.20        | 30.010              |
|              |       | 09JUL14   | 2.88        | 30.001              |
|              | H168  | 09MAY10   | 3.29        | 30.001              |
|              |       | 09MAY11   | 2.68        | 30.015              |
|              |       | 09MAY12   | 3.18        | 30.001              |

Notes – t_{int} is the effective on-source integration time (i.e. not including overheads).

2 OBSERVATIONS

2.1 Calibration, overheads and data reduction

Our general observing strategy was as follows: a strong calibrator was observed at least three times during each run in order to check the reliability of the bandpass calibration. A secondary (phase/gain) calibrator was observed roughly every 10 minutes. Flux calibration was done at least once during each run. Pointing solutions of the antennas were checked and updated every hour, or every time the telescope

2 See the online ATCA Users Guide for details: http://www.narrabri.atnf.csiro.au/observing/users_guide/html/atug.html

3 This redshift corresponds to the velocity of the most prominent H1 absorption in the Lyα profile of MRC 0943-242 (Jarvis et al., 2004); see Sect. 2.1 for more details.

4 More details on theoretical estimates of T_{sys} values at 7mm can be found in the online ATCA Users Guide.
slewed more than $\sim 20^\circ$ on the sky. Taking into consideration the conservative nature of this calibration strategy, the overheads due to calibration and slewing were about 50%.

### 2.1.1 Phase/gain calibration

For phase calibration we performed a 2 minute scan on a calibrator close to our target source roughly every 10 minutes, although target scans were decreased to 5 minutes in poor weather conditions and increased to 15 minutes when atmospheric phase stability was excellent. For MRC 2104-242 we used PKS B2008-159, PKS B2128-123 or PKS 2149-306 as phase calibrator. For MRC 0943-242 we used PKS 0919-260. Phase calibration was done in a standard way.

### 2.1.2 Bandpass calibration

In order to test the quality of the bandpass calibration at 7mm across the full 2 GHz band, we observed a strong calibrator (PKS B0537-441, PKS B1253-055, PKS B1334-127, PKS B1921-293 or PKS B2223-052) at least three times during each run (unless the run was cut short due to weather). We noticed that weather and atmospheric conditions at the ATCA site can introduce frequency dependent temporal gain fluctuations across the wide CABB band, which can have a significant effect on the quality of the bandpass calibration at 7mm. It is therefore essential to obtain at least one good scan on the bandpass calibrator during good atmospheric conditions. For MRC 2104-242 we chose the best quality bandpass calibrator scan for calibrating our data. In case more than one bandpass calibrator scan was deemed suitable, we applied the bandpass solutions to that part of the data observed closest in time to the respective calibrator.

For MRC 2104-242 the strong phase calibrators PKS B2008-159 and PKS B2128-123 (with observed fluxes of $F_{33 \text{ GHz}} \approx 1.9$ and $1.8 \text{ Jy}$ respectively) were suitable for bandpass calibration. This allowed us to obtain a bandpass solution roughly every 10-15 minutes. We used a new feature in the MIRIAD task mfcal to interpolate between consecutive bandpass solutions in order to compensate for possible frequency dependent gain variations that slowly fluctuate in time.

### 2.1.3 Flux calibration

For MRC 2104-242, flux calibration was done by observing Uranus at the time that it was at roughly the same elevation as the phase calibrator and target source during each run. The presence of a weak radio continuum from the lobe-dominated high-$z$ radio galaxies in our 7mm data (which are not expected to significantly change their flux densities over time-scales of a few months) allowed us to compare the relative flux calibration between the various runs, which remained constant within 15%. Our absolute flux calibration used the available MIRIAD-model for Uranus. This model did not take into account changes in the planet’s orientation, which introduce time-variations of up to 10% in its brightness temperature (see Kramer et al. 2008; Weiland et al. 2010), potentially leading to a significant error in absolute flux calibration. During one of the runs we also observed PKS B1934-638, which confirmed our Uranus-based absolute flux calibration to an accuracy of $\sim 18\%$. We therefore estimate the overall (relative + absolute) uncertainty in the flux calibration of MRC 2104-242 to be within 30%.

For MRC 0943-242, Uranus was not visible during our observing runs. For flux calibration we therefore observed the ultra-compact H II region G309 [G309.9206+00.4790; Urophart et al. (2007)] with our pointing centred at RA(J2000)=13:50:42.35, dec(J2000)=-61:35:09.78 when it was at roughly the same elevation as the phase calibrator. We calibrated the flux of G309 against Uranus, which we observed roughly half a day later for each run. The flux of G309 was stable over our six observing epochs and the relative flux calibration between the six different runs was within 13%.

From our data we derive a value of $S_{30 \text{ GHz}} = 1.31 \pm 0.07 \text{ Jy}$.

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5. We estimate that in order to reach the potential maximum efficiency with less conservative calibration, overheads should be considered to be at least 30%.
for the shortest baselines at which the source is unresolved. Recently, Murphy et al. (2010) derived a flux density of $S_{22}$ GHz $= 1.1 \pm 0.11$ Jy for G309, also using Uranus as flux calibrator. In order to verify the accuracy of our absolute flux calibration, we observed PKS B1934-638 during three of our observing epochs. When using PKS B1934-638 as flux calibrator instead of Uranus, the absolute fluxes derived from our data are on average $\sim 15\%$ lower. This uncertainty in absolute flux calibration is consistent with the difference between our flux estimate for G309 (which we used to calibrate our data) and that made by Murphy et al. (2010). This may again reflects variations in the brightness of Uranus that were not accounted for by the existing models (see previous paragraph). The spectral index of G309 changes at most a few percent across the 2 GHz band at 30 GHz, in agreement with Murphy et al. (2010). In all, we therefore estimate that for MRC 0943-242 the overall (relative + absolute) uncertainty in our flux calibration is within 30%.

After flagging and bandpass, gain and flux calibration, we subtracted the continuum from the line data in the uv-domain by applying a linear fit to the channels across the individual CABB range (Fig. 4), where there are instrumental low-level structures in the noise or in the bandpass at about the 1σ level of the full (1 MHz) resolution data (Fig. 3b). In addition, the noise starts to vary beyond the nominal CABB range (Fig. 3b). After an effective on-source integration time of 18.3h, we derive a noise level at 29.4 GHz of $\sigma = 0.9$ mJy beam$^{-1}$ per 1 MHz channel ($\Delta v = 11$ km s$^{-1}$), i.e. twice the noise level at the optimum observing frequency of 33 GHz (see above). However, as can be seen in the Hanning-smoothed data of Fig. 3b, the noise level peaks at our target frequency of 29.4 GHz and is significantly lower throughout most part of the band, even below the nominal edge of 30 GHz. We therefore conclude that up to $\sim 0.8$ GHz below the nominal 7mm band, CABB is still suitable for spectral-line work.

Coppin et al. (2010) detected CO(2-1) in a $z = 4.8$ sub-millimetre galaxy, which was observed with CABB at 40.0 GHz (i.e. towards the other end of the 7mm band compared to our 33/30 GHz observations). They find noise levels of $\sigma \approx 0.44$ mJy beam$^{-1}$ per 1 MHz channel and a bandpass stable enough to detect their CO signal at about the 5σ level when binning across $\geq 10$ channels. The data quality at 40 GHz thus appears comparable to that at 33 GHz as presented in this paper, giving a good indication for the excellent performance of CABB across the entire ATCA 7mm band.

### Table 2. Data

| Target frequency (GHz) | MRC 2104-242 | MRC 0943-242 |
|------------------------|--------------|--------------|
| Effective int. time (h) | 19.5         | 18.3         |
| Target frequency (GHz) | 33.02        | 29.417       |
| Redshift               | 2.491        | 2.9185       |
| Beam size (arcsec×arcsec) | 11.7 × 7.6    | 11.5 × 9.0  |
| Beam PA (°)            | 97.2         | 87.5         |
| FWHM (km s$^{-1}$)     | 9.6          | 11.0         |
| $\sigma_{\text{cont}}$ (mJy) | 29          | 33          |
| $\sigma_{\text{CO}}$ (mJy beam$^{-1}$) | 4.0       | 3.3        |
| $\sigma_{\text{line}}$ (mJy beam$^{-1}$) | 0.45           | 0.90       |
| $L_{\text{CO}}$ (K km s$^{-1}$pc$^2$) | $< 2.6 \times 10^{10}$ | $< 7.3 \times 10^{10}$ |

Notes – Effective int. time is the total effective on-source integration time of all runs in both configurations combined. Target frequency (GHz) is the observing frequency of the expected CO(1-0) line at the redshift of our sources (see text for details). $\Delta v$ (km s$^{-1}$) is the velocity resolution per 1 MHz channel. $\sigma_{\text{cont}}$ is the rms noise level of the continuum image after $t_{\text{int}}$. $\sigma_{\text{CO}}$ is the integrated continuum flux of the radio source at the target frequency. $\sigma_{\text{line}}$ is the rms noise level of the full-resolution line data per 1 MHz channel after $t_{\text{int}}$. $L_{\text{CO}}$ gives the upper limit on the CO luminosity (see text for details).

### 3 RESULTS

#### 3.1 CABB performance

Figure 3 shows the 33 GHz radio continuum map at the location of the centre of the host galaxy. The continuum image has an rms noise level of $29 \mu$Jy beam$^{-1}$ (after $t_{\text{int}} = 19.5$h; see Table 2), demonstrating the effectiveness of ATCA/CABB for deep millimetre continuum studies. The 2 GHz spectrum has a peak flux density of $S_{22}$ GHz $= 4.0$ mJy beam$^{-1}$ with no significant systematic bandpass effects.

Figure 4 shows the 30 GHz radio continuum map of MRC 0943-242 (with an rms noise of $33 \mu$Jy beam$^{-1}$) and an off-nuclear spectral line profile. In this case, at the edge of the 7mm band, half the observing band lies outside the nominal CABB range (Sect. 2), where there are instrumental low-level structures in the noise or in the bandpass at $\Delta v = 2$ km s$^{-1}$.

Figure 5 shows the 33 GHz line data cube of PKS B1934-638 (with a spectral resolution of 11 km s$^{-1}$) and the expected CO line at the redshift of our sources (see text for details). The signal-to-noise ratio is $\sim 9$ for PKS B1934-638, while the fainter southern lobe has $S_{33}$ GHz $= 0.39$ mJy beam$^{-1}$. Even at 33 GHz the radio continuum structure is dominated by the radio lobes and no core component (at the location of the optical nucleus) is seen in our data. We set a conservative target frequency of $33.02$ GHz on the 64m dish at 30 GHz, in agreement with Murphy et al. (2010). In all, we therefore estimate that for MRC 0943-242 the overall (relative + absolute) uncertainty in our flux calibration is within 30%.

Table 2 shows details of the final data products that we obtained from our observations (some of these are described further in Sect. 4).

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upper limit to the 33 GHz core flux density of $S_{\text{core} - 33 \text{GHz}} < 0.4 \text{ mJy beam}^{-1}$. Figure 6 shows that the integrated flux of MRC 2104-242 has a steep spectral index between 1.4 GHz and 33.0 GHz, with $\alpha = -1.56$ (where $F_\nu \propto \nu^\alpha$). There is no evidence for spectral curvature within this range of frequencies. This is in agreement with spectral index observations of high-$z$ ultra-steep spectrum radio sources by Klamer et al. (2006).

No CO is detected in MRC 2104-242, either at the location of the host galaxy or at the position of the radio source. We derive a firm upper limit on the CO emission-line luminosity in MRC 2104-242 by assuming a potential 3σ signal smoothed across 500 km s$^{-1}$, using

$$S_{\text{CO}} \Delta V = 3\sigma \Delta v \sqrt{\frac{500 \text{ km s}^{-1}}{\Delta v}} \text{ Jy km s}^{-1},$$

with $\sigma$ the noise level per 1 MHz channel in one beam (in Jy) and $\Delta v$ the width of one 1 MHz channel (in km s$^{-1}$). The CO luminosity (upper limit) can then be calculated following Solomon & Vanden Bout (2005, and references therein):

$$L_{\text{CO}} = 3.25 \times 10^7 \left( \frac{S_{\text{CO}} \Delta V}{\text{Jy km/s}} \right) \left( \frac{D_L}{\text{Mpc}} \right)^2 \left( \frac{\nu_{\text{rest}}}{\text{GHz}} \right)^{-2} (1+z)^{-1},$$

with $L_{\text{CO}}$ expressed in K km s$^{-1}$ pc$^2$ and with $D_L = 20018 \text{ Mpc}$ the luminosity distance of MRC 2104-242 (following Wright 2006). For MRC 2104-242, $S_{\text{CO}} \Delta V < 0.094 \text{ Jy km s}^{-1}$, hence $L_{\text{CO}} < 2.6 \times 10^{10} \text{ K km s}^{-1}$ pc$^2$.

### 3.3 MRC 0943-242

The radio source MRC 0943-242 (Fig. 1) has a flux density of 3.3 mJy beam$^{-1}$ and is unresolved in our data. Higher resolution continuum observations at 4.7 and 8.2 GHz by Carilli et al. (1997) show that the radio source consists of two lobes that are separated by 4 arcsec. When comparing the flux of our 30 GHz data with the integrated flux at 1.5, 4.7 and 8.2 GHz (Carilli et al. 1997), Figure 5 shows that MRC 0943-242 has a steep spectral index between 1.5 GHz and 30 GHz with $\alpha = -1.44$. Similar to the case of MRC 2104-242, there is no evidence for spectral curvature within this range of frequencies.

No CO is detected at the central (nuclear) location of MRC 0943-242. When estimating an upper limit on $L'_{\text{CO}}$ in MRC 0943-242 (potential 3σ detection smoothed across 500 km s$^{-1}$), we derive $L'_{\text{CO}} < 7.3 \times 10^{10} \text{ K km s}^{-1}$ pc$^2$ (for $D_L = 2242$ Mpc, which corresponds to a angular-size scale of 7.65 kpc/arcsec for MRC 0943-242; Wright 2006).

#### 3.3.1 Tentative off-nuclear CO detection

As can be seen in Fig. 6, in MRC 0943-242 (potential 3σ detection smoothed data of MRC 0943-242 (with $\sigma$ the noise level at the frequency that corresponds to the tentative detection, see the arrow in Fig. 6), the tentative CO signal spreads over an area about the

\[6\text{ See http://www.astro.ucla.edu/~wright/CosmoCalc.html for Ned Wright’s online cosmology calculator that we used to deriving luminosity and angular-size distances. Throughout this paper we use } H_0 = 71 \text{ km s}^{-1}\text{ Mpc}^{-1}, \Omega_M = 0.3 \text{ and } \Omega_{\Lambda} = 0.7.\]
**Figure 3.** a). 33 GHz radio continuum map of MRC 2104-242 (contour levels: 0.1, 0.3, 1.0, 1.7, 2.4 mJy bm$^{-1}$). The cross indicates the location of the radio host galaxy. b). spectral line profile against the centre of the radio host galaxy. Shown is the full 1 MHz velocity resolution of CABB across the 2 GHz band. The x-axis shows the velocity in the rest-frame of the radio host galaxy (see Sect 2.1.3). The zoom-in shows a portion of the CABB data with the approximate bandwidth coverage of the old pre-CABB ATCA system (2 × 128 MHz). c). rms noise per 1 MHz channel in the region of the radio source. d). Same as figure b, but data binned to 4 MHz channels (i.e. similar to the pre-CABB system; the zoom-in therefore gives a good representation of the data that could be obtained with the old 2 × 128 MHz pre-CABB backend). e). rms noise per channel of 4 MHz in the region of the radio source.

**Figure 4.** a). 30 GHz radio continuum map of MRC 0943-242 (contour levels: 0.4, 1.0, 2.0, 3.0 mJy bm$^{-1}$). The cross indicates the location of the radio host galaxy. b). Off-nuclear spectral line profile of redshifted CO. The spectrum is taken at the location marked by the arrow in figure a) and Hanning smoothed to a velocity resolution of 2 MHz across the 2 GHz CABB band. The x-axis shows the optical barycentric velocity in the rest-frame of the radio host galaxy (see Sect 2.1.3). c). rms noise per channel in the Hanning smoothed data of figure b) across the CABB band, derived across the central region. The arrow marks the rms noise level at the velocity of the tentative CO detection (right plot). d). Zoom-in of figure b), showing the tentative off-nuclear CO detection. The arrow indicates the redshift of the deep Ly$\alpha$ absorption of H$\text{I}$ gas (Jarvis et al. 2003) at which we centred our zero-velocity. The range of velocities of the emission-line gas in the giant Ly$\alpha$ halo (Villar-Mart\’in et al. 2003) is also indicated in the plot. e). separate data-sets of the H75 and H168 array observations, both showing the tentative CO signal (for illustration purposes, the x-axis of the H75-array data is scaled-down by 3 mJy bm$^{-1}$ in this plot).

Proto-cluster environments (e.g. Pentericci et al. 2000b; Venemans et al. 2007). MRC 0943-242 is known to be located in a proto-cluster with many nearby companions detected in Ly$\alpha$ and with known redshifts (Venemans et al. 2007). There are 12 known Ly$\alpha$ companions within the primary beam and observing band of our observations (van Breukelen et al. 2005; Venemans et al. 2007). None of these galaxies shows a clear CO detection above a 3$\sigma$ limit, after correcting for primary beam attenuation.

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Lya observations of the environment of MRC 2104-242 are lacking and hence the cluster properties are unknown. No CO was detected within the primary beam above 3σ after correcting for primary beam attenuation.

4 DISCUSSION

4.1 H₂ masses

CO is an excellent tracer of molecular hydrogen, because the rotational transitions of CO are excited primarily by collisions with H₂. A standard conversion factor $\alpha_\text{v} = M_\text{H}_2/L_\text{CO}$ [M⊙ (K km s⁻¹ pc²)⁻¹] is generally used to calculate the mass of the cold molecular gas (where $M_\text{H}_2$ includes a fraction of the molecular gas that is in the form of helium – see for example Solomon & Vanden Bout 2005, for a review). For ultra-luminous infra-red galaxies (ULIRGs), Downes & Solomon (1998) derived a conversion factor of $\alpha_\text{v} \sim 0.8$ M⊙ (K km s⁻¹ pc²)⁻¹. This is in agreement with other observations of ULIRGs (Solomon et al. 1990; Evans et al. 2002) as well as high-z sub-mm and star-forming galaxies (Tacconi et al. 2008; Stark et al. 2008), which imply that $\alpha_\text{v} \sim 0.8 - 1.6$ M⊙ (K km s⁻¹ pc²)⁻¹.

We adopt a value of $\alpha_\text{v} = 0.8$ M⊙ (K km s⁻¹ pc²)⁻¹ also for the two high-z radio galaxies that we study in this paper. We note, however, that there is a significant uncertainty in this conversion factor, since values as high as $\alpha_\text{v} \sim 5$ have been derived for molecular clouds in the Milky Way (Scoville et al. 1987; Strong et al. 1988; see also Dickman 1978, Bloemen et al. 1986, Solomon et al. 1987) as well as other nearby spiral galaxies (Dickman et al. 1986; Solomon & Barrett 1991).

Based on our 3σ upper limits on $L_\text{CO}$ and assuming $\alpha_\text{v} = 0.8$, we estimate that $M_\text{H}_2 < 2 \times 10^{10}$ M⊙ for MRC 2104-242 and $M_\text{H}_2 < 6 \times 10^{10}$ M⊙ for MRC 0943-242. The tentative off-nuclear CO detection in MRC 0943-242 has an estimated molecular gas mass of $M_\text{H}_2 = 6 \times 10^{10}$ M⊙.

4.2 Molecular gas properties of high-z radio galaxies

The upper H₂ mass limits that we derive for MRC 2104-242 and MRC 0943-242 are comparable to H₂ masses derived from CO detections in high-z radio galaxies (e.g. Scoville et al. 1997; Papadopoulos et al. 2004; De Breuck et al. 2003a,b, 2005; Klamer et al. 2005; Nesvadba et al. 2008; see also Solomon & Vanden Bout 2005; Miley & De Breuck 2005 for reviews). However, as discussed in Sect. 4 most of these observations have targeted the higher rotational CO transitions, which could underestimate the total molecular gas content in these systems. CO(1-0) detections have been claimed for two high-z radio galaxies, namely 4C 60.07 ($z = 3.8$ Greve et al. 2004) and TNJ 0924-2201 ($z = 5.2$ Klamer et al. 2005), both with $M_\text{H}_2 = 1 \times 10^{11}$ M⊙. Our derived upper limit on molecular gas mass in MRC 2104-242 ($z = 2.491$) is a factor 5 lower than this.

Sub millimetre galaxies (SMGs) are likely merging systems with a short-lived burst of extreme star formation and are believed to be the progenitors of local massive ellipticals (e.g. Greve et al. 2004; Tacconi et al. 2008). In this sense, high-z radio galaxies and SMGs could be the same type of objects that differ only in their level of AGN activity (e.g. Reuland et al. 2007), although Ivison et al. (2008) argue that the violent AGN activity may occur predominantly during the early evolutionary stages of these systems. Greve et al. (2005) derived a median cold gas mass of $M_\text{H}_2 = 3 \times 10^{10}$ M⊙ among 12 SMGs detected in CO (see also Neri et al. 2003). This is of the same order as the upper limits that we derive for the mass of cold gas in MRC 2104-242 and MRC 0943-242.

Our derived upper limits on the molecular gas mass of MRC 2104-242 and MRC 0943-242 are lower than the H₂ mass estimates for a non-negligible fraction of normal massive star forming galaxies at $z \sim 1 - 2$, derived from CO(3-2) observations by Tacconi et al. (2014), even when accounting for the much larger CO-to-H₂ conversion factor that they used). A similar result is seen by comparing the upper limits on CO in samples of high-z radio galaxies (Evans et al. 1996; van Ojik et al. 1997) with the results of Tacconi et al. (2010). Confirmation by observations of larger samples in the same CO transitions might indicate important differences in molecular gas fraction, excitation properties or chemical enrichment processes between high-z radio galaxies and distant massive star forming galaxies.

The H₂ mass limit of MRC 2104-242 is only a factor 3 higher than the H₂ content of the most CO-bright radio galaxies in the low redshift Universe, as studied from CO(1-0) observers of a large sample of IR-bright radio galaxies by Evans et al. (2002), corrected for the difference in the used $\alpha_\text{v}$-value and cosmological parameters). The vast majority of the low-z radio galaxies in the sample of Evans et al. (2005),

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however, contain significantly less molecular gas. This was recently confirmed by Ocaña Flaquer et al. (2010) with a large sample of low-z radio galaxies not selected on IR-properties, for which they derive a median H$_2$ mass of only M$_{H2} = 2.2 \times 10^{10}$ M$_\odot$.

We note that many high-z CO detections to date are case-studies of galaxies that were pre-selected based on their properties at other wavelengths, such as a large sub-mm dust content or high infra-red (IR) luminosity. Both at low- and high-z there appears to be a relation between the far-IR (FIR) and CO luminosity in different types of galaxies (see Evans et al. 2002, Greve et al. 2005, and references therein). Such a relation would indicate that (radio) galaxies with a FIR luminosity in the range of ULIRGs ($L_{FIR} > 10^{12} L_\odot$) contain a CO luminosity similar to the upper limit that we derive for MRC 2104-242 ($L_{CO} \sim \text{few} \times 10^{10}$ K km s$^{-1}$ pc$^2$). From Spitzer observations of MRC 0943-242 at 24, 70 and 160µm (Seymour et al. 2007), we estimate an upper limit on the total IR luminosity of L_{IR} < 2 \times 10^{12} L_\odot when using the approximation by Dale & Helou (2002). Following the IR-CO relation found by Evans et al. (2003) and Greve et al. (2005), this IR limit corresponds to an average CO luminosity roughly a factor 2 lower than the $L_{CO}$ upper limit that we derive for MRC 0943-242. The lack of detectable amounts of CO gas in MRC 0943-242 is therefore not unusual based on its IR properties, but it shows that unbiased CO(1-0) observations of high-z radio galaxies are becoming feasible.

Systematic searches for various CO transitions in unbiased samples of high-z (radio) galaxies are necessary to objectively investigate the overall content of cold molecular gas in the Early Universe. Our results show that systematic and reliable searches for the ground-transition of CO in high-z (radio) galaxies are becoming feasible with existing broadband facilities that can target the 20-50 GHz regime, such as the ATCA and EVLA.

4.2.1 CO in the vicinity of MRC 0943-242?

In this Section we briefly discuss the possible nature of the tentative CO detection in the vicinity of MRC 0943-242, which needs to be confirmed before a more detailed analysis is deemed suitable.

The tentative CO detection ($\sim 60$ kpc NE of the host galaxy) may be associated with a nearby companion galaxy, although no companion has been detected in Lyα at that location (van Breukelen et al. 2003, Venemans et al. 2007), so any such galaxy would have to be Lyα-faint. Alternatively, the tentative CO detection may represent cold gas in the outer part of the quiescent Lyα halo (Villar-Martín et al. 2003, Binette et al. 2006) show that C IV absorption is associated with the deep Lyα absorption in MRC 0943-242 and that this reservoir of absorbing gas is also located in the outer halo (i.e. outside the radio cocoon). If confirmed, the cold gas properties of MRC 0943-242 resemble those found in the high-z radio galaxies TXS 0828+193 ($z = 2.6$ Nesvadba et al. 2009) and B3 J2330+3927 ($z = 3.1$ De Breuck et al. 2003a).

The only two known high-z radio galaxies in which CO(1-0) has been detected (4C 60.07 and TNJ 0924-2201; see Sect. 4.2) also show indications that the CO gas may not be aligned with the central location of the host galaxy (Klamar et al. 2004, Ivison et al. 2008). In particular 4C 60.07 shows an apparent deficit of molecular gas in the radio host galaxy, while CO appears to be present in a merging companion and associated tidal debris (Ivison et al. 2008). If confirmed, a more detailed comparison between the CO(1-0) properties of these systems deserves further attention.

5 CONCLUSIONS

We presented the first 7mm observations of two high-z radio galaxies (MRC 2104-242 and MRC 0943-242) with the 2 $\times$ 2 GHz Compact Array Broadband Backend. Our results demonstrate the feasibility of using ATCA/CABB for spectral-line work at high redshift. We also presented 7mm continuum images of the two high-z radio galaxies, with a typical rms noise level of $\sim 30$ µJy beam$^{-1}$. The enhanced spectral-line and continuum capabilities of ATCA/CABB in the millimetre regime complement those of other large existing and upcoming observatories, such as PdBI, EVLA and ALMA.

From our CO(1-0) data we derive upper limits on the H$_2$ mass of M$_{H2} < 2 \times 10^{10}$ M$_\odot$ for MRC 2104-242 and M$_{H2} < 6 \times 10^{10}$ M$_\odot$ for MRC 0943-242 ($\alpha = 0.8$). These upper limits are of the same order as H$_2$ mass estimates derived from CO detections of other high-z radio galaxies and SMGs, but lower than the mass of molecular gas detected in a non-negligible fraction of normal star forming galaxies at $z \sim 1 - 2$. For MRC 0943-242 we also find a tentative CO(1-0) detection at about 60 kpc distance from the central region of the host galaxy, but this needs to be confirmed with additional observations.

The spectral index of both MRC 2104-242 and MRC 0943-242 is relatively steep with $\alpha \approx -1.5$ between...
There is no evidence for spectral curvature up to $\sim 115$ GHz in the rest frame of these radio sources.

ACKNOWLEDGMENTS

We are tremendously grateful to Warwick Wilson, Dick Ferris and their team and to the engineers and system scientists in Narrabri for making CABB such a great success. We also thank the anonymous referee for good suggestions that significantly improved this paper. The Australia Telescope is funded by the Commonwealth of Australia for operation as a National Facility managed by CSIRO.

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