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DISCOVERY OF CARBON RADIO RECOMBINATION LINES IN M82

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\textbf{ABSTRACT}

Carbon radio recombination lines (RRLs) at low frequencies ($\lesssim 500$ MHz) trace the cold, diffuse phase of the interstellar medium, which is otherwise difficult to observe. We present the detection of carbon RRLs in absorption in M82 with LOFAR in the frequency range of 48 – 64 MHz. This is the first extragalactic detection of RRLs from a species other than hydrogen, and below 1 GHz. Since the carbon RRLs are not detected individually, we cross-correlated the observed spectrum with a template spectrum of carbon RRLs to determine a radial velocity of $219 \pm 9$ km s$^{-1}$. Using this radial velocity, we stack 22 carbon-alpha transitions from quantum levels $n \approx 50$ to achieve an 8-$\sigma$ detection. The absorption line profile exhibits a narrow feature with peak optical depth of $3 \times 10^{-3}$ and FWHM of $31$ km s$^{-1}$. Closer inspection suggests that the narrow feature is superimposed on a broad, shallow component. The total line profile appears to be correlated with the 21 cm H I centroid velocity of the feature suggests that it is associated with the nuclear starburst region. It is therefore likely that the carbon RRLs are associated with cold atomic gas in the direction of the nucleus of M82.

\textbf{Subject headings:} galaxies: ISM — galaxies: individual(M 82) — ISM: general — radio lines: ISM — radio lines: galaxies

1. INTRODUCTION

The nearby ($3.52 \pm 0.02$ Mpc; Jacobs et al. 2009) nuclear starburst galaxy M82 has been observed to host a wide range of phases of the interstellar medium (ISM). Observations of disrupted H I within the disk show that the neutral gas is more concentrated in the nuclear region (Yun et al. 1993). There is a rotating ring of molecular gas in the nucleus, as seen from observations of HCN, HCO+, CO(2-1) (Kenney et al., in preparation; Walmsley & Watson 1982; Varenius et al., in prep., Adebahr et al. 2013) indicate the presence of free-free absorption by ionized gas. The complex interplay of all these components of the ISM is not fully understood.

Carbon radio recombination lines can help characterize the cold, diffuse phase of the interstellar medium (ISM). When free electrons recombine with atoms at quantum numbers $n \gtrsim 50$, the decreased energy spacing of subsequent levels produces radio recombination lines (RRLs). By comparing observations of RRLs with detailed physical models, we can determine information on the physical properties, such as electron temperature and density, of the gas in which the RRLs originate (e.g., Salgado et al., in preparation: Wills et al. 1997 as well as the overall spectrum (Varenius et al., in prep., Adebahr et al. 2013) indicate the presence of free-free absorption by ionized gas. The complex interplay of all these components of the ISM is not fully understood.

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2. OBSERVATIONS AND DATA REDUCTION

M82 was observed with a total on-source time of 5.0 hours on 21 February 2013 with the LOFAR low-band antenna (LBA; 10 – 80 MHz) stations, as part of early science (Cycle 0) data obtained for the LOFAR Survey of nearby galaxies (LC0_043, PI: R. Beck). We used 13 remote and 24 core stations for this observation, giving baselines between 90 m and 85 km. Each LBA station contains 96 dual polarization dipole antennas, 48 of which can be used simultaneously, and has a total radius of 87 m. We used the LBA OUTER configuration, where the outermost more sparsely spaced 48 antennas in each station record data. This configuration has a reduced field of view compared to other configurations, and mitigates the problem of mutual coupling between closely spaced antennas, providing slightly increased sensitivity.

Each dual-polarization dipole antenna provides four linear correlation products which were used to reconstruct Stokes I images. We obtained complete frequency coverage between 30 and 78 MHz with 1 s time resolution. This bandwidth was divided in 244 subbands, each 0.1953 MHz wide, and further subdivided into 128 channels, resulting in channel widths ranging from 6 – 16 km s$^{-1}$. Using the total available bandwidth of 488 subbands and the multibeam capability of LOFAR we simultaneously observed the calibrator source 3C196 with identical frequency coverage.

The calibrator data were processed by the observatory pipeline, starting by flagging radio frequency interference (RFI) with the AOFflagger (Offringa 2010). Typically, a few percent of the data were flagged due to RFI, consistent with a study of the LOFAR RFI environment (Offringa et al. 2013). The calibrator data were then averaged to 16 channels and 6 seconds before calibration with the BlackBoard Selfcal software system (Pandey et al. 2009). The target data were flagged with the AOFflagger, averaged to 6 seconds and 32 channels and the amplitude calibration obtained from 3C196 was applied. The velocity sampling of the individual subbands in target data after averaging ranges from 29 – 37 km s$^{-1}$.

For imaging we selected only the 24 LOFAR core stations, which all observe with the same clock, making correction for time delays unnecessary. The proximity of the stations to each other also mitigates the chance of observing the target through severely different ionospheric conditions. Image cubes of a region with an area of 6 $\times$ 6 degree$^2$ centred on M82 were made with AWimager (Tasse et al. 2013), imaging and cleaning each channel individually. We used Briggs weighting (Briggs 1995) with a robust value of 0.0 to create images with resolutions ranging between 259 $\times$ 340 arcsec$^2$ and 322 $\times$ 425 arcsec$^2$. At this resolution M82 is unresolved. Low resolution imaging parameters were deliberately chosen to speed up the computationally expensive imaging process. LOFAR does not support Doppler tracking so we have Doppler-corrected the data post imaging. In total we imaged 69 subbands in the range 50-64 MHz, centred on the peak response of the LBA (van Haarlem et al. 2013).

3. SPECTRAL PROCESSING

3.1. Individual subband processing
We extracted the spatially integrated spectra from elliptical apertures, where the appropriate elliptical dimensions in each subband were determined by fitting a 2D Gaussian to the point source in the centre and using the curve-of-growth (see Fig. 1) to select an aperture size that captured the total flux density of the point source but did not include nearby background sources. We calculated the standard deviation for each subband and implemented automatic removal of subbands with excessively large standard deviations ($\geq 10 \times \sigma_{\text{median}}$), verified by visual inspection. Five subbands were removed from further processing. We inspected each subband for individual detections of lines, which were not seen. In order to increase the signal-to-noise ratio, we stacked CRRL $\alpha$-transitions ($\Delta n = 1$, for $468 < n < 508$) to form an average line profile.

3.2. Measuring the velocity/redshift

Maximizing the signal-to-noise ratio of a stacked line profile requires precisely stacking the centres of each individual line, which requires an accurate radial velocity (redshift). While the systemic velocity of M82 has been measured as $210 \pm 20$ km s$^{-1}$ relative to the local standard of rest (LSR), observations show that even in the nuclear region there is a spread of $\sim 200$ km s$^{-1}$ in velocity (e.g., Wills et al. 1998; Kepley et al. 2014). We constrained the velocity for the CRRL absorbing gas by cross-correlating a spectral template of CRRLs (using Gaussian line profiles at known CRRL frequencies) with the entire observed spectrum over a range of redshifts. The template line peaks were normalised to a value of $3 \times 10^{-5}$. For the less certain line width parameter, we used a range of models with different line widths, starting at $v = 15$ km s$^{-1}$ (to avoid cross-correlating with noise peaks). The magnitude of the cross-correlation peaks at $v = 210$ km s$^{-1}$ relative to the LSR (optical velocity), and we iterated with a template that only contains subbands for which rest-frame CRRLs would appear at this redshift. This reduces the amount of noise which is cross-correlated, very slightly improving the definition of the peak of the cross-correlation.

Figure 2 shows a clear peak in the cross-correlation at $v = 219$ km s$^{-1}$ ($z = 0.00073 \pm 0.00003$), consistent with the systemic velocity of M82, and we used this to stack our lines. We did not find evidence for CRRL features at either of the velocities of the two secondary peaks, $v = 168$ km s$^{-1}$ and $v = 255$ km s$^{-1}$.

3.3. Reconstructing the Line Profile

Requiring that rest-frame CRRL frequencies be at least six channels away from the edge of a subband to avoid problems with noisy edge channels, we find that twenty-three subbands have $\alpha$-transitions. We clipped the first and last three edge channels and converted to optical velocity using the rest frequency of the CRRL within the subband. After blanking $\pm 50$ km s$^{-1}$ around the expected velocity of the CRRL, we fitted the continuum in each subband individually with a low (first or second) order polynomial. We also tried blanking different ranges around the line, from $\pm 50$ to $\pm 250$ km s$^{-1}$, without seeing substantial differences in the final spectrum. For one subband, any blanking left continuum only on one side of the line, so we did not include this subband in the final stack. Each subband was continuum subtracted. The final spectrum was constructed from the individual points of 22 subbands, see Fig. 3.

The final stacked spectrum has a velocity sampling of $\sim 1.5$ km s$^{-1}$ within approximately $\pm 150$ km s$^{-1}$ of the measured velocity ($219$ km s$^{-1}$, LSR). The measurement error of each point is equal to the standard deviation of the continuum in the subband from which the point originates. The weighted standard deviation of the continuum in the final spectrum within approximately $\pm 150$ km s$^{-1}$ of the expected CRRL line centre is $\sigma_w = 0.005$, which is approximately $\sqrt{22}$ smaller than the average noise in a subband.

Galactic CRRLs show peak optical depths of $10^{-3} - 10^{-4}$ (e.g., Kantharia & Anantharamai M. 2001).
represents the continuum.
spectrum with dense velocity coverage; the normalised density of
bottom: the complete reconstructed spectrum; the portion of the
spectrum that is a special case of a least-squares (LS) smooth-
ing function that convolves the data with a filter whose
shape is dependent on the polynomial order used for fit-
ing. We interpolated the spectra (mJy/bm) in the direction
of each of the 26 SNRs which show H\textsc{I} absorption (in the far infrared) with a
FWHM of 30.6 km s\textsuperscript{-1}. Additionally, a nar-
row component results if we limit the reconstruction of the H \textsc{i} absorption profile in the direction of SNRs in the nucleus of M82 to only the handful of bright SNRs which are relatively unaffected by free-free absorption at low frequencies. We constructed the H \textsc{i} absorption line profiles from measurements in Wills et al. (1998).

4. RESULTS

We stacked the spectra to search for CRRLs in M82 using our measured velocity, $v = 219$ km s\textsuperscript{-1}, and detect carbon \textalpha-transition RRls with a combined signal-to-noise ratio of 8.5$\sigma$ in the filtered spectrum. The central absorption feature can be fitted by a four parameter Gaussian profile with a depth of $2.8^{+0.12}_{-0.16} \times 10^{-5}$, a FW\textsubscript{HM} of $30.6^{+2.3}_{-1.0}$ km s\textsuperscript{-1}, a centre of $211.3^{+0.7}_{-0.5}$ km s\textsuperscript{-1}, and an additive offset of $-2.0^{+0.12}_{-0.072} \times 10^{-4}$ (see Fig. 4).

5. DISCUSSION

Other absorption features have been observed in M82 with similarly narrow widths. Weiß et al. (2010) observed p-H\textsubscript{2}O absorption (in the far infrared) with a FW\textsubscript{HM} of 60 km s\textsuperscript{-1}, although this is offset from the CRRL absorption by $\sim 50$ km s\textsuperscript{-1}. Additionally, a narrow component is permitted if we limit the reconstruction of the H \textsc{i} absorption profile in the direction of SNRs in the nucleus of M82 to only the handful of bright SNRs which are relatively unaffected by free-free absorption at low frequencies. We constructed the H \textsc{i} absorption line profiles from measurements in Wills et al. (1998). We interpolated the spectra (mJy/bm) in the direction of each of the 26 SNRs which show H \textsc{i} absorption onto a velocity grid with 1 km s\textsuperscript{-1} resolution using a cubic spline function. Addition of the individual spec-
tra produces a combined spectrum with information in the direction of SNRs. For the low frequency spectrum, we cross matched the SNRs in Table 1 of Wills et al. (1998) with those still seen by LOFAR at 154 MHz.

If the CRRLs in M82 have similar peak optical depths then these would be within the noise of this spectrum. We therefore used a low-pass Savitzky-Golay filter (SGF) which is a special case of a least-squares (LS) smoothing function that convolves the data with a filter whose shape is dependent on the polynomial order used for fit-
ing. Other filtering methods (see Fig. 4) produced similar line profiles. After testing SGF filter widths from 15 to 60 data points for both first and second order poly-
nomials, we selected an SGF with a width of 31 data points, which provided the flattest continuum. Within approximately $\pm 200$ km s\textsuperscript{-1} of the feature in the final, smoothed spectrum, the standard deviation of the con-
tinuum is $\sigma_v = 3.3 \times 10^{-4}$, in good agreement with our expectations from the raw spectrum noise and filter window size. We assessed this filtering method with modelled spectra and found that the integrated line profile is preserved within the errors even after introducing Gauss-
ian noise.

Figure 3. The stacked spectrum with the expected CRRL feature at the measured systemic velocity of $v = 219$ km s\textsuperscript{-1}. From top to bottom: the complete reconstructed spectrum; the portion of the spectrum with dense velocity coverage; the normalised density of points in the spectrum. The red dashed line in the top two panels represents the continuum.

Figure 4. Top: Different methods of smoothing the noise. The various methods provide similar line profiles. Bottom: The final spectrum, fitted with a Gaussian profile.

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Radial velocities within the nuclear region range from $\sim 120 - 300$ km s\textsuperscript{-1}. The centroid of the CRRL feature is therefore consistent with an absorption feature associated with the centre of the nuclear region. The cross-correlation is already strong evidence that the feature does not arise merely from a chance alignment of noise, since the feature only arises from a location where we know there to be gas, which is necessary but not suf-
ficient for CRRLs. To rule out other possibilities, we conducted a series of tests. We used a ‘jack-knife’ pro-
dure where we re-stacked the subbands, each time leaving out an individual subband. None of the stacks produced a significant change to the absorption feature, confirming that the stacked spectrum is not dominated by one subband. Additionally, we stacked the subbands after in-
roducing random velocity shifts to each subband before stacking, and were unable to produce any credible features. Spectra extracted from the background sky also do not show an absorption feature when stacked. From these tests, we conclude that our feature is real and as-
associated with the M82 starburst galaxy.
Figure 5. Comparison with other tracers. The CRRL profile is plotted in black. Molecular emission lines (Kepley et al. 2014) are shown by the dashed lines and are inverted for easier comparison, total contribution to the H I spectrum. Higher resolution, higher sensitivity studies of M82 at the same frequencies would help to confirm that this feature is indeed associated with the nuclear region, and potentially shed more light on the origin of the optical depth. To constrain the gas properties we need studies at higher frequencies, and we are working towards detecting CRRLs in the range of 120 – 240 MHz with LOFAR’s high band antenna array.

This discovery paves the way for future extragalactic CRRL studies to trace the CNM throughout the formation and evolution of galaxies, and is the basis of a pilot survey for CRRLs in other extragalactic sources.

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6. CONCLUSIONS

We have presented the first detection of extragalactic carbon radio recombination lines, in M82, using early science (Cycle 0) observations with LOFAR. While we already know that cold, neutral gas exists in M82 from H I measurements, this is the first independent measurement of the atomic CNM. The narrow CRRL line is at a velocity corresponding to the centre of M82 and the profile corresponds to the absorption feature seen in the H I spectrum. Higher resolution, higher sensitivity studies of M82 at the same frequencies would help to confirm that this feature is indeed associated with the nuclear region, and potentially shed more light on the origin of the optical depth. To constrain the gas properties we need studies at higher frequencies, and we are working towards detecting CRRLs in the range of 120 – 240 MHz with LOFAR’s high band antenna array.

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