Deep neutral hydrogen observations of Leo T with the Westerbork Synthesis Radio Telescope

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Received 29 September 2017 / Accepted 11 December 2017

ABSTRACT

Leo T is the lowest mass gas-rich galaxy currently known and studies of its gas content help us understand how such marginal galaxies survive and form stars. We present deep neutral hydrogen (H I) observations from the Westerbork Synthesis Radio Telescope in order to understand its H I distribution and potential for star formation. We find a larger H I line flux than the previously accepted value, resulting in a 50% larger H I mass of 4.1 × 10⁷ $M_\odot$. The additional H I flux is from low surface brightness emission that was previously missed; with careful masking this emission can be recovered even in shallower data. We perform a Gaussian spectral decomposition to find a cool neutral medium component (CNM) with a mass of 3.7 × 10⁶ $M_\odot$, or almost 10% of the total H I mass. Leo T has no H I emission extending from the main H I body, but there is evidence of interaction with the Milky Way circumgalactic medium in both a potential truncation of the H I body and the offset of the peak H I distribution from the optical center. The CNM component of Leo T is large when compared to other dwarf galaxies, even though Leo T is not currently forming stars and has a lower star formation efficiency than other gas-rich dwarf galaxies. However, the H I column density associated with the CNM component in Leo T is low. One possible explanation is the large CNM component is not related to star formation potential but rather a recent, transient phenomenon related to the interaction of Leo T with the Milky Way circumgalactic medium.

Key words. galaxies: ISM – galaxies: dwarf – Local Group – radio lines: galaxies – galaxies: individual: Leo T – galaxies: star formation

1. Introduction

Dwarf galaxies provide important insights into the processes that control and govern star formation. These low mass galaxies are extremely susceptible to feedback and disruption from the local environment, and thus serve as excellent laboratories to study these processes that are critical to controlling star formation. Leo T is an excellent example of this; located just outside the Milky Way’s virial radius at a distance of 420 kpc (Irwin et al. 2007; de Jong et al. 2008; Weisz et al. 2012; Clementini et al. 2012), this galaxy has a substantial reservoir of neutral hydrogen (H I), 2.8 × 10⁸ $M_\odot$ (Ryan-Weber et al. 2008), compared to its stellar mass, ∼ 2 × 10⁷ $M_\odot$ (de Jong et al. 2008; Weisz et al. 2012). Whether it has retained this reservoir or recently reacquired it (Ricotti 2009), it is a remarkably fragile system. Yet, despite its proximity to the Milky Way, it shows no evidence of tidal disruption in either its stellar population or H I content (de Jong et al. 2008; Ryan-Weber et al. 2008).

The original ground-based data for Leo T revealed a young stellar population indicating recent star formation; indeed Leo T is the lowest luminosity galaxy with recent star formation (Irwin et al. 2007; de Jong et al. 2008). Subsequent data with the Hubble Space Telescope showed that Leo T had a relatively constant low star formation rate of 5 × 10⁻⁵ $M_\odot$ yr⁻¹ over the last ~8 Gyr until 25 Myr ago. At that point, the star formation history shows a drop that could be a truncation of star formation or a low star formation rate combined with stochastic sampling of the initial mass function resulting in a lack of high mass stars (Weisz et al. 2012).

Here, we present deep H I observations of Leo T undertaken with the Westerbork Synthesis Radio Telescope (WSRT). These observations are a factor of three deeper than those presented in Ryan-Weber et al. (2008). This improvement in sensitivity allows us to trace the lower column density material in the outer regions of Leo T at high resolution, so that we may understand the distribution of H I in this extreme galaxy and its relation to the (lack of) star formation. In Sect. 2 we present the WSRT data, and Sect. 3 summarizes the H I properties. In Sect. 4 we discuss the nature of Leo T, finding that it has a large amount of cold H I, and postulate that this is related to its interaction with the circumgalactic medium of the Milky Way. We summarize our findings in Sect. 5. As we find a larger line flux than the previously accepted value, in Appendix A we undertake an exhaustive discussion of the H I line flux determination of Leo T, demonstrating that careful masking is necessary for recovering emission.

2. Data

Leo T was observed in ten sessions over the period 20 January to 11 February 2008 with WSRT. Each observation was a standard 12-h synthesis track bracketed by half an hour on a standard calibrator. The spectral setup was 1024 channels over a 2.5 MHz bandwidth, giving a spectral resolution of 2.44 kHz, or 0.52 km s⁻¹. The data were edited manually to remove data
affected by shadowing or radio frequency interference (RFI). Standard calibration procedure was done in Miriad, including correcting for \( T_{\text{sys}} \) and applying bandpass and gain solutions from the calibrators (Sault et al. 1995). Following standard WSRT practice, final gain solutions were derived from self-calibration on a continuum image of the target field. A prototype of the Aperif pipeline, Apercal, was used to perform a phase-only self-calibration. The continuum sources were then removed in the \( uv\)-plane using the task uvlin. The data were imaged in Miriad at full spectral resolution with a robust weighting of 0.4, resulting in a restoring beam of 57.3" \( \times \) 15.7" (117 \( \times \) 32.0 pc for a distance of 420 kpc) with a position angle of 0.1°. The details of our cleaning procedure are described in the following paragraph. The noise in this final data cube is 0.87 mJy beam\(^{-1}\) for the 0.52 km s\(^{-1}\) channel. This corresponds to a column density rms value of 5.1 \( \times \) 10\(^{18}\) atoms cm\(^{-2}\) for a velocity width of 43.28 km s\(^{-1}\), the total velocity range of Leo T\(^1\).

As the H\(_1\) velocity gradient across Leo T is small (Ryan-Weber et al. 2008), we followed the methodology of Oosterloo et al. (2013) and Adams et al. (2016) and created a frequency-independent clean mask that was applied to all channels with emission. This ensured that low surface brightness emission could be included in the total intensity map with the correct beam area; as discussed in Appendix A, this emission is a significant contribution to the total line flux. The case of Leo T is complicated by the presence of strong foreground Galactic H\(_1\) emission. Thus, we identified channels that appeared to be free of Galactic H\(_1\) emission but contained emission from Leo T in order to create a single-channel image that only contains emission from Leo T. Our Leo T-only image was centered at 49.98 km s\(^{-1}\) with a width of 14.43 km s\(^{-1}\). This image was created with a 60° taper to aid in identifying extended low surface brightness emission. Iteratively, this single channel image was smoothed further to a circular 160° beam, clipped to contain real emission, cleaned at 60° resolution, smoothed and clipped to contain more emission, and so on, until the smoothed image was clipped at the 2-\( \sigma \) level to define the final mask (shown in Fig. 1). In addition, the Galactic foreground emission needed to be cleaned in the channels where it coincides with emission from Leo T because it is bright enough that the sidelobes from Galactic emission overlap with emission from Leo T. The Galactic emission is often narrow in velocity extent and varies significantly from channel to channel. Thus, a second channel-based mask to clean the Galactic emission was defined in the same manner as above, except that the smoothed cube (not single-channel image) was clipped at the 3.5-\( \sigma \) level to define the final channel-based mask.

The Leo T frequency-independent clean mask was applied to all channels deemed to have emission from Leo T (23.45–66.21 km s\(^{-1}\)), and the channel-based Galactic H\(_1\) mask was kept for the same channel range (cleaning Galactic H\(_1\) only where Leo T emission is also present). Within this combined mask, a deep clean (to 0.5 times the rms) at full spatial resolution was performed; the deep cleaning minimizes the impact of residual flux. After cleaning, moment zero, one and two maps were created over the velocity range 23.45–66.21 km s\(^{-1}\), representing the total H\(_1\) intensity, velocity field and velocity dispersion. We emphasize that these moment maps were created without any channel-based masking, analogous to our cleaning strategy. This is not the standard strategy but was well justified in the case of Leo T, which has a very small H\(_1\) velocity gradient. Appendix A contains a discussion on how this strategy aids in flux recovery. These maps are presented in Fig. 2, where the total intensity H\(_1\) map is primary-beam corrected and in units of column density, assuming optically thin emission. Figure 3 presents a global spectrum, extracted by clipping the (non-primary-beam-corrected) moment zero map at the 3-\( \sigma \) level, neglecting the potential northern and western extensions of emission (see Sect. 3.5), and applying that as a mask to the primary-beam-corrected data cube.

We used the total intensity H\(_1\) map and the global spectrum to measure the line flux of Leo T. Integrating the spectrum over the velocity range used to create the total intensity H\(_1\) map resulted in a line flux of 9.4 Jy km s\(^{-1}\). As can be seen in Fig. 3, the velocity range used to create the total intensity map misses some emission from Leo T that is spectrally confused with the bright Galactic foreground. Thus, we also calculated the line flux by fitting Gaussian components to the spectrum. As discussed below in Sect. 3.3, two Gaussian components fit the spectrum significantly better than a single Gaussian component. This fit is shown in Fig. 3; integrating it resulted in a line flux of 9.6 Jy km s\(^{-1}\). These two line flux values are significantly higher than previously reported in the literature, either based on single-dish HIPASS data (Irwin et al. 2007) or shallower WSRT observations (Ryan-Weber et al. 2008), although consistent with a second measurement based on the HIPASS data (Grcevich & Putman 2009). In Appendix A we exhaustively discuss the flux determination of Leo T; we compare to previous work and single-dish measurements and explore different methods of deriving the flux. The crucial difference between this work and previous work is that the frequency-independent clean mask allowed creation of a total intensity H\(_1\) map without channel-based masking, which included low intensity emission from individual channels that would otherwise be excluded from a channel-based mask. When using a mask based on smoothing

\[ \text{Fig. 1. Non-primary-beam-corrected total intensity H1 map of Leo T. Contours are at } \{-3, 3, 5, 10, 20, 40, 60, 80\} \times \sigma; \text{ the lowest contour level is approximately } 1.6 \times 10^{19} \text{ atoms cm}^{-2}. \text{ The mask used to define the Leo T source extent for cleaning is shown in gray. The light-blue circle is the optical center, the green x is the center of the H1 ellipse, the yellow cross is the center of the H1 distribution, the pink triangle is the peak of the H1 distribution, and the large green circle is the H1 extent at the } 2.7 \times 10^{19} \text{ atoms cm}^{-2} \text{ level (Sect. 3.4).} \]

\[ \text{Fig. 3. The velocity range used to create the total intensity H1 map is 23.45–66.21 km s}^{-1}. \text{ As can be seen in this spectrum, the velocity range used to create the total intensity H1 map misses some emission from Leo T that is spectrally confused with the bright Galactic foreground. Thus, we also calculated the line flux by fitting Gaussian components to the spectrum. As discussed below in Sect. 3.3, two Gaussian components fit the spectrum significantly better than a single Gaussian component. This fit is shown in Fig. 3; integrating it resulted in a line flux of 9.6 Jy km s}^{-1}. \text{ These two line flux values are significantly higher than previously reported in the literature, either based on single-dish HIPASS data (Irwin et al. 2007) or shallower WSRT observations (Ryan-Weber et al. 2008), although consistent with a second measurement based on the HIPASS data (Grcevich & Putman 2009).} \]
the data, we found a final flux value of $9.9 \pm 1.0 \, \text{Jy} \, \text{km s}^{-1}$ from fitting the integrated spectrum with two Gaussian components; the uncertainty encompasses different methods of determining the line flux and defining the extent of Leo T when using a frequency-independent mask, plus a systematic uncertainty of ~10% in the calibration. We also note that our peak column density value ($4.6 \times 10^{20} \, \text{atoms cm}^{-2}$) is ~15% lower than that of Ryan-Weber et al. (2008), $5.3 \times 10^{20} \, \text{atoms cm}^{-2}$; however, our restoring beam is ~40% larger in area than that work so we smoothed the structure out slightly, accounting for our lower peak column density value.

3. H I properties of Leo T

3.1. H I mass and gas fraction

With our updated line flux value, the H I mass associated with Leo T also increases, to $4.1 \times 10^{5} \, M_\odot$ (for a distance of 420 kpc), 50% higher than H I mass previously associated with Leo T. Despite the larger gas mass, we find a similar gas fraction as Ryan-Weber et al. (2008) due to an updated stellar mass that is increased by a similar amount. Using resolved stellar observations of Leo T with the HST, Weisz et al. (2012) report a stellar mass of $1.05^{+0.23}_{-0.23} \times 10^{5} \, M_\odot$ over their field of view, which corresponds to the area of Leo T within the half-light radius. Thus, we adopt $2 \times 10^{5} \, M_\odot$ as our stellar mass of Leo T. This is consistent with the mass-to-light ratio of two used by Ryan-Weber et al. (2008) when the luminosity of Leo T is updated for the deeper photometry of de Jong et al. (2008). Accounting for the presence of helium in the atomic gas ($M_{\text{gas}} = 1.33 \times M_{\text{HI}}$), we find a neutral gas fraction, $f_{\text{gas}} = M_{\text{gas}} / (M_{\text{gas}} + M_\ast)$, of 0.73.

3.2. H I kinematics

The velocity field (moment one map) presented in Fig. 2 potentially shows a small velocity gradient across Leo T from north to south. In Fig. 4 we explore this potential gradient further. The left panel shows the velocity field with the isovelocity contour of $40 \, \text{km s}^{-1}$ highlighted. There is a clear asymmetry between the north and south with higher velocity gas to the north and lower velocity gas to the south. The right panel shows a position-velocity slice extracted along a position angle of zero degrees with a width of 60″ using the task impv in CASA\footnote{http://adsabs.harvard.edu/abs/2007ASPC..376..127M}. This position-velocity slice shows no evidence for a large-scale velocity gradient across the extent of Leo T. This implies that either Leo T is not rotationally supported, or that it is essentially completely face-on so that there is no rotation velocity along the line-of-sight. In Sect. 3.3, we determine that Leo T has two interstellar medium components: a cool and warm neutral medium. These two components are offset from each spatially and in velocity; these offsets between the two components could be responsible for the appearance of a gradient in the velocity field.

3.3. The state of the ISM

A common technique for understanding the interstellar medium (ISM) in dwarf galaxies is to decompose spectra, either integrated or spatially resolved, into two Gaussian components: a narrow Gaussian component ($\sigma \lesssim 5 \, \text{km s}^{-1}$) and a broad Gaussian component ($\sigma \gtrsim 10 \, \text{km s}^{-1}$). These components are interpreted as corresponding to a cool neutral medium (CNM; $T \lesssim 1000 \, \text{K}$) and a warm neutral medium (WNM; $T \gtrsim 5000 \, \text{K}$) component of the H I gas (e.g., Young & Lo 1996, 1997a,b; Young et al. 2003; de Blok & Walter 2006; Warren et al. 2012). The previous work by Ryan-Weber et al. (2008) with shallower WSRT data showed that Leo T contains a CNM component. With our deeper data, we expanded on this work to more fully characterize the CNM in Leo T.

First, as Leo T has essentially no H I velocity gradient (Sect. 3.2), we used the global spectrum based on a 3-σ direct clip (shown in Fig. 3) to place limits on the CNM component of Leo T. We used the full velocity range of $23.45–66.21 \, \text{km s}^{-1}$.
for the decomposition of the spectrum, and fit both a single and double Gaussian component. The two component Gaussian fit is strongly preferred to a single Gaussian component. The $\chi^2_{\text{red}}$ value for the two component fit is more than an order of magnitude smaller than that for the single component. According to a single-tailed $F$-test the probability of improvement for two Gaussian components over a single Gaussian component is essentially 100%. The global dispersion of the CNM component is 3.1 km s$^{-1}$, and it has a line flux of $1.1 \pm 0.1$ Jy km s$^{-1}$, or an $H_1$ mass of $4.6 \times 10^8 M_\odot$. The global dispersion of the WNM component is 8.3 km s$^{-1}$, and it has a line flux of $8.4 \pm 0.8$ Jy km s$^{-1}$, or an $H_1$ mass of $3.5 \times 10^8 M_\odot$. In Appendix A, we present the decomposition for the global spectrum from smoothed data (used for the final total line flux value). The results are similar: a CNM line flux of $1.1 \pm 0.2$ Jy km s$^{-1}$, a larger WNM flux of $8.7 \pm 0.9$ Jy km s$^{-1}$, corresponding to the larger total line flux derived from this spectrum, and the same velocity dispersion values within the errors.

We also undertook a spatial analysis of the CNM component of Leo T, following a similar methodology to Warren et al. (2012). We considered the velocity range $23.45 - 106.40$ km s$^{-1}$; the lower end of the velocity range is the cutoff of Leo T emission before confusion with Galactic $H_1$, and the upper end is the edge of our data cube. We fit the spectra at each pixel with a single and double Gaussian using the python package lmfit (Newville et al. 2014). We implemented a signal-to-noise ratio (S/N) cutoff for the spectra being fit, requiring the peak value be at least 10 times the rms. We also required a minimum S/N of 3.1 for each component of the double Gaussian fit. In order to avoid fitting noise peaks, we required the minimum velocity dispersion to be 1 km s$^{-1}$, twice the velocity resolution of our data cube. Finally, we only accepted a double Gaussian fit if the probability it improved the fit compared to a single Gaussian was 95% or greater according to a single-tailed $F$-test. The results of our spatial decomposition of the ISM of Leo T are shown in Fig. 5. The top row is the narrow Gaussian component, representing the CNM, in regions where the double Gaussian fit is preferred. The bottom row is the combination of the broad Gaussian component from regions where the double Gaussian fit is preferred and the single Gaussian fit in regions where that is preferred. Combined, this represents the WNM component as the single Gaussian fit always has a velocity dispersion $\lesssim 6$ km s$^{-1}$, implying it corresponds to the WNM.

As evident in Fig. 5, the CNM component coincides precisely with the peak $H_1$ distribution, as expected since that is the densest material. Indeed, above the $N_{H_1}$ level of $3 \times 10^{20}$ atoms cm$^{-2}$, a CNM component is always present, consistent with a threshold model for the formation of CNM (e.g., Schaye 2004). Based on the spatial decomposition of Leo T, we found a CNM line flux of $0.86$ Jy km s$^{-1}$, slightly lower than that found in the decomposition of the global spectrum (1.1 Jy km s$^{-1}$), although consistent within the errors. One explanation for this discrepancy is that low-level CNM emission is discarded from the pixel-based decomposition, e.g., for being below the S/N limits, but contributes in the global decomposition. However, as seen in Table A.1, the CNM line flux determined from the global spectrum is sensitive to the exact global spectrum used. We adopt $0.9 \pm 0.2$ Jy km s$^{-1}$ as the total CNM line flux. We then assign the rest of the total line flux, $9.0 \pm 1.0$ Jy km s$^{-1}$, to the WNM component.

Based on the spatial decomposition, the median velocity dispersion for the CNM is $2.5 \pm 0.1$ km s$^{-1}$ ($T \sim 780$ K), and that of the WNM is $7.1 \pm 0.4$ km s$^{-1}$ ($T \sim 6300$ K). These values are smaller than those found for the global spectrum. As the bulk velocity motions of the gas in Leo T can broaden the measured velocity dispersion in the global spectrum, we adopt the median velocity dispersions from the spatial decomposition as the indicative dispersion of the two components. Our CNM component is slightly broader ($\sim 0.5$ km s$^{-1}$) than that measured by Ryan-Weber et al. (2008) while our WNM component has the same linewidth.

We also note that the WNM and CNM components have different central velocities, as can be seen in Figs. 3 and 5. In Table 1, we report the central velocities of each component from the fit to the global spectrum. The two components have a significant velocity offset of $\Delta v = 2$ km s$^{-1}$. Understanding the origin of this velocity offset would offer insight into the physical state of the gas in Leo T.
3.4. H I distribution

In order to understand the distribution of gas in the main H I disk, we undertook a moments analysis, following Banks et al. (1995) and using the primary-beam-corrected total intensity H I map clipped at the $2.7 \times 10^{19}$ atoms cm$^{-2}$ level (approximately 5-$\sigma$). Using second order moments, we fit an ellipse to this extent, shown in Fig. 1. This ellipse has semi-major axes of $3.3' \times 3.0'$, with a position angle of 28$^\circ$, corresponding to an almost circular distribution of H I – the ellipticity is 0.1. Adopting an H I radius of $3.3'$ implies that the H I radius at the $2.7 \times 10^{19}$ atoms cm$^{-2}$ level is 400 pc. Ryan-Weber et al. (2008) trace the H I extent to a slightly lower column density level ($2 \times 10^{19}$ atoms cm$^{-2}$) but find a smaller radius of $\sim 300$ pc due to their missing emission (see Appendix A).

We also used weighted first order moments to find the center of the H I distribution of Leo T. Our derived center of the H I distribution is $9^h34^m54.0^s + 17^\circ02'52''$, and is shown in Fig. 1. As can be seen in the figure, this is close to the optical center, but offset from the peak of the H I distribution, found using maxfit in Miriad.

These deeper observations trace the H I disk to a larger radial extent, allowing us to both probe more of the dark matter halo and understand the shape of the H I radial profile. From the virial theorem, the dynamical mass within the H I extent is given by $M_{\text{dyn}} = 3\pi r^2 \sigma^2 / G$ where $r$ is the radius to which we trace the H I and $\sigma$ is the line-of-sight velocity dispersion of the gas. We trace the H I to a radius of 400 pc and measure a line-of-sight velocity dispersion for the WNM component of $7.1$ km s$^{-1}$, resulting in a lower limit to the dynamical mass of $1.4 \times 10^5 M_\odot$. The WNM velocity dispersion from the global spectrum is a slightly larger value: $8.3$ km s$^{-1}$. This may be more appropriate for the calculation of the dynamical mass as it includes the bulk chaotic motions of the gas in addition to the thermal support. Then the lower limit on the dynamical mass increases to

\begin{table}
\centering
\begin{tabular}{|c|c|}
\hline
Property & Value \\
\hline
Optical center & $9^h34^m53.4^s + 17^\circ03'05''$ \\
H I center & $9^h34^m54.0^s + 17^\circ02'52''$ \\
Distance & 420 kpc \\
$S_{\text{int}}$ & $9.9 \pm 1.0$ Jy km s$^{-1}$ \\
$S_{\text{int,CMN}}$ & $0.9 \pm 0.2$ Jy km s$^{-1}$ \\
$S_{\text{int,WNM}}$ & $9.0 \pm 1.0$ Jy km s$^{-1}$ \\
$\sigma_{\text{CMN}}$ & $2.5 \pm 0.1$ km s$^{-1}$ \\
$\sigma_{\text{WNM}}$ & $7.1 \pm 0.4$ km s$^{-1}$ \\
V$_{\text{cen,CMN}}$ & $37.4 \pm 0.1$ km s$^{-1}$ \\
V$_{\text{cen,WNM}}$ & $39.6 \pm 0.1$ km s$^{-1}$ \\
$N_{\text{HI,peak}}$ & $4.6 \times 10^{20}$ atoms cm$^{-2}$ \\
$\alpha \times b^2$ & $3.3' \times 3.0'$ \\
$r_{\text{HI}}$ & 400 pc \\
$M_{\text{HI}}$ & $4.1 \pm 0.4 \times 10^5 M_\odot$ \\
$M_{\text{CMN}}$ & $0.37 \pm 0.08 \times 10^5 M_\odot$ \\
$M_{\text{WNM}}$ & $3.7 \pm 0.4 \times 10^5 M_\odot$ \\
$M_*$ & $2.0 \times 10^5 M_\odot$ \\
$M_\text{dyn}$ & $1.9 \times 10^5 M_\odot$ \\
f$_{\text{gas}}$ & 0.73 \\
\hline
\end{tabular}
\caption{Properties of Leo T.}
\end{table}

Notes. $^{10}$H I extent is measured at the $2.7 \times 10^{19}$ atoms cm$^{-2}$ level.
1.9 × 10^8 \, M_\odot.\) As discussed in Sect. 3.2, there is no evidence for rotation in Leo T. If this is due to a face-on orientation, rather than intrinsic to the galaxy, the dynamical mass could increase substantially.

Our methodology of combining all channels without masking also allowed us to integrate in ellipses over the total intensity map to push beyond the direct detection limits. Figure 6 presents the radial profile of H I in Leo T, found using the task \texttt{eil1.int} in \textsc{GIPSY}, centered on the optical centroid and assuming an inclination of zero. As determined above, the ellipticity of the H I is close to zero, and the stellar population also has an ellipticity of \(\sim 0\) (Irwin et al. 2007), so we adopted circular apertures. The center of the H I distribution is close to the optical center, while the peak of the H I distribution is offset. The H I is more sensitive to environmental processes (see Sect. 4.2), so we adopted the optical center as the best tracer of the center of the dark matter potential. The rings were chosen to have centers from \(7.5\arcmin \sim 307.5\arcmin\) with a width of \(15\arcmin\) (corresponding to the minor axis of the restoring beam and \(\sim 1/4\) the major axis of the restoring beam). Since the emission seen to the north and west is likely Galactic H I emission (Sect. 3.5), we also integrated in segments of rings corresponding to the four cardinal directions: north \((\sim 45^\circ \sim 45^\circ)\), east \((45^\circ \sim 135^\circ)\), south \((135^\circ \sim 225^\circ)\), and west \((225^\circ \sim 315^\circ)\). The left panels of Fig. 6 shows the total averaged radial profile, along with the profiles for each of the four segments, for the total column density map, as seen in the left panel of Fig. 2. We also produced a “WNM-only” column density map by subtracting the contribution of the CNM (upper left of Fig. 5) from the total column density map; the H I radial profiles for this map are shown in the right panels of Fig. 6.

In order to use the radial profile to trace the \(N_{\text{HI}}\) distribution of Leo T beyond the direct detection limits, the errors must be carefully accounted for. The statistical error comes from the noise of the H I intensity map, which is \(5.4 \times 10^{18}\) atoms cm\(^{-2}\). Systematic errors arise from multiple processes: the contribution of flux from un-cleaned residuals, the channel-range and method used to produce the total intensity H I map, the chosen center of the radial profile, and systematics in calibration. In order to account for systematics in creation of the total intensity H I map, we created moment zero maps over a narrower velocity range \((23.45 \sim 57.45\, \text{km\,s}^{-1})\). In addition, we also created a total intensity H I map with channel-based masking using the H I Source Finding Application, SoFiA (Serra et al. 2015, see Appendix A for details). For both of these alternative total H I intensity maps, we find the difference relative to our nominal profile and treat that as an error. As the H I distribution is offset from the optical center and not fully symmetric, the radial profile is also sensitive to the center position chosen. We also produced radial profiles using the center of the H I distribution as derived above; the difference between this profile and the nominal profile is included as another source of error. The deep cleaning minimizes the impact of systematics from flux in the residuals; the contribution from the residuals is below all the other sources of uncertainty for all radii. We also note that there is a \(\sim 10\%\) systematic uncertainty from the accuracy of calibration; this uncertainty does not change the shape of the profile but simply shifts the whole profile globally, and so we do not include it in Fig. 6. There is an additional, small source of error (\(\sim 2\%\)) arising from the fact that not all Leo T emission is included in the total intensity H I map due to spectral confusion with the Galactic foreground. This error should affect all radii equally given the lack of rotation velocity in Leo T. The errors from the use of a different central position dominate in the inner region of the profile. At the outer extent (beyond \(\sim 200\, \text{\arcmin}\)), the errors are dominated by the use of a different method, the channel-based method, to find the total H I intensity map. At these large radii, the emission in many channels is too low to be included in the source extent, and the mean surface brightness in the channel-based map is suppressed.

The upper panels of Fig. 6 show the radial profile with a logarithmic axis for the radius. This highlights the drop in the radial profile beyond the \(\sim 100\arcmin\) (\(\sim 200\, \text{kpc}\)) distance, consistent with the models of Faerman et al. (2013) and Benitez-Llambay et al. (2017) for gas in low mass dark matter halos. In the bottom panels, the radius is shown on a linear scale. This highlights the fact that we do not detect the “edge” of this galaxy (e.g., Maloney 1993). While the H I radial profile appears to level off at the outermost extent, the values are formally consistent with zero here. Given that the leveling off is dominated by the west and north segments, where there is Galactic H I emission (see Sect. 3.5), the most likely hypothesis is that this is foreground Galactic H I emission contributing to the integrated emission. At the \(\sim 250\arcmin\) (500 pc) radius before this apparent plateau, the mean column density value is \(6 \times 10^{18}\) atoms cm\(^{-2}\); we adopt this as the robust limit of where we can confidently trace the gas distribution. With deeper observations, we would be able to probe the H I distribution to fainter column densities at further radial extent. However, our total line flux for Leo T would not change as this emission contributes very little to the global line flux value. Indeed, the flux contained in emission below the \(1.6 \times 10^{19}\) atoms cm\(^{-2}\) level is only \(\sim 3\%\) of the total flux.

At the innermost radii, there is a clear asymmetry in the north and south radial profiles for the total H I map. This is expected as the peak H I emission is offset to the south from the optical center. In the WNM-only radial profile, this asymmetry is lessened, although still present. This indicates that the bulk of the H I offset from the optical center is in a CNM-phase, consistent with the findings of Sect. 3.3. The western radial profile drops much more steeply than the other directions; this matches the more closely packed H I contours on the western edge of Leo T as seen in Fig. 1.

### 3.5. Potential extended emission

The total intensity H I map of Leo T (Fig. 1) shows potential emission extended to the north and west of the main body of Leo T. However, foreground Galactic H I is present at the same velocities as Leo T, and this extended emission may instead be associated with the Galaxy, rather than Leo T. In order to address the nature of this potential extended emission, we smoothed the total intensity map with a 100\arcsec Gaussian and clipped at the 6-\(\sigma\) level to isolate the two regions with potential emission. Figure 7 shows the spectra for both the potential northern and western extensions of emission, multiplied by a factor of ten to aid in comparing to the spectrum of Leo T. The emission from both of the potential extensions shows the same behavior: the emission is only seen at velocities below \(\sim 45\, \text{km\,s}^{-1}\), and it shows a steady increase in flux level to lower velocities until the lowest velocity used in making the total H I map. This is strong evidence that this gas is not associated with Leo T but instead is Galactic H I emission coming in at slightly higher velocities than the bulk of the Galactic gas in this direction.

### 4. Discussion

Leo T is a galaxy on the edge of formation – in addition to its low stellar and gas masses, it is barely forming stars. Over the last
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Fig. 6. H I column density radial profile for Leo T. The profile for the total H I map is shown on the left; the right panel is for the WNM component only, after subtracting the CNM component. In addition to the global radial profile, radial profiles for ninety-degree segments in the four cardinal directions are also shown.

∼8 Gyr, Leo T has formed stars at a low but steady average rate of ∼ 5 × 10^{-5} M_\odot yr^{-1}. However, 25 Myr ago its star formation rate (SFR) dropped to <10^{-5} M_\odot yr^{-1} (Weisz et al. 2012). While this could be a sign of the cessation of star formation in Leo T, more likely it is a combination of the low star formation rate and stochastic nature of star formation resulting in no massive stars formed in the last 25 Myr.

In contrast to the low rate of star formation, Leo T has a large amount of its H I mass in a CNM component. Naive pictures of how star formation proceeds in low-mass dwarf galaxies, with the CNM as a rough tracer of molecular hydrogen (e.g., Krumholz et al. 2009), would suggest that the presence of a large amount of CNM would lead to enhanced star formation. Below we discuss further the CNM content of Leo T, comparing to similar observations of other dwarf galaxies. We then discuss the environment of Leo T and postulate that the CNM may be recently formed as a result of interaction with the circumgalactic medium.

4.1. The CNM and star formation in Leo T

In Sect. 3.3, we decomposed the H I in Leo T into the CNM and WNM components to find that Leo T has almost 10% of its total H I mass in a CNM component. In comparison, Leo P, a similarly gas-rich low-mass galaxy, only has ∼1% of its H I mass in a CNM component (Bernstein-Cooper et al. 2014). Indeed,
It is clear that Leo T has an unusual CNM component compared to other gas-rich dwarf galaxies. Its CNM comprises a larger fraction of the total H I mass, is a larger fractional component along any given line-of-sight, and is located at sites of lower total H I column density. We have verified that these results are robust to resolution and sensitivity effects. Given the large amount of mass in a CNM component, it is initially surprising that Leo T is not forming stars more vigorously. However, its peak column density of H I is only $\sim 5 \times 10^{20}$ atoms cm$^{-2}$, well below the empirical canonical threshold for star formation (Skillman 1987). The likely explanation is that the state of the gas, including the metallicity, encourages the formation of a large CNM component but not molecular hydrogen, the direct precursor to star formation. Alternatively, due to the stochastic nature of star formation at these low masses, it could be that we happen to be observing Leo T at a specific phase where it has a large CNM component but little to no massive star formation.

4.2. The environment of Leo T

In addition to its unusual CNM component, Leo T is also an atypical gas-rich dwarf galaxy because it is in close proximity to a massive galaxy; at a distance of only 420 kpc, Leo T is close to the virial radius of the Milky Way. Thus, we may ask if the large CNM component is a relatively new phenomenon, related to the environment of Leo T. While the H I extent of Leo T is almost completely circular, with no extensions of material, there are some subtle signs of disturbance. The main H I peak, including the location of the CNM component, is offset to the south from the optical (and H I) center of the galaxy. In addition, the outermost H I contours on the western side are more compressed than elsewhere in the galaxy; this is also seen in Fig. 6 where the western column density profile falls off more steeply than in any other direction. The compressed H I contours could be a truncation of the H I disk from interaction with the circumgalactic medium of the Milky Way (e.g., as seen for the Large Magellanic Cloud; Salem et al. 2015). Internal compression of the gas from ram pressure could cause the offset H I peak, and also contribute to the presence of a relatively large CNM component (e.g., Marcolini et al. 2003; Mayer et al. 2006). Given that Leo T is gas-rich, and the known morphological segregation in the Local Group implies that gas is removed from dwarf galaxies that interact closely with the Milky Way or Andromeda galaxy (Spekkens et al. 2014), these hints of interaction are consistent with the idea that Leo T is infalling onto the Galaxy for a first time (Rocha et al. 2012). Thus, one possible explanation for the relatively large amount of CNM may be that it is a recent transient phenomenon, related to the infall of Leo T onto the Milky Way. In this scenario, the observed drop in star formation rate in Leo T could be real, due to changes in the internal gas structure, and not stochastic sampling of a steady star formation rate. Future simulations and modeling to understand if ram pressure can produce a large CNM component, especially with an offset spatial position and velocity, would shed light on this potential scenario.

5. Conclusions

We present deep WSRT H I observations of Leo T with a spatial resolution of $117 \times 32$ pc and a spectral resolution of 0.52 km s$^{-1}$. Our main conclusions are as follows:

- We find a total H I mass of $4.1 \times 10^5 M_\odot$ for a distance of 420 kpc. This is an increase of $\sim 50\%$ compared to the previously commonly accepted value.
Acknowledgements: We wish to thank the anonymous referee for useful comments that improved the quality of this manuscript. We also wish to thank N. Giese, P. Serra, and T. Westmeier for help with installing and running SoFiA. The Westerbork Synthesis Radio Telescope is operated by ASTRON, the Netherlands Institute for Radio Astronomy, with support from the Netherlands Foundation for Scientific Research (NWO). This work is part of the research programme HuDaGa with project number TOP1EW.14.105, which is financed by the Netherlands Organisation for Scientific Research (NWO). EAKA is supported by the Netherlands Organisation for Scientific Research (NWO). This research made use of APLpy, an open-source plotting package for Python hosted at http://aplpy.github.com; Astropy, a community-developed core Python package for Astronomy (Astropy Collaboration 2013); the NASA/IPAC Extragalactic Database (NED) which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration; and NASA’s Astrophysics Data System.

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Appendix A: The H I line flux of Leo T

Our spectrum of Leo T (Fig. 3) reveals a total line flux of $9.6 \pm 0.9 \, \text{Jy km s}^{-1}$, obtained from fitting two Gaussian components to account for confusion with Galactic H I. This is significantly higher than the commonly accepted value for Leo T of $6.7 \, \text{Jy km s}^{-1}$ (Ryan-Weber et al. 2008). In this appendix, we undertake a detailed determination of the line flux of Leo T, with a comparison to literature values for the H I flux of Leo T.

Table A.1 compiles our line flux values, always obtained from fitting two Gaussians to the spectrum, in addition to literature values. We report a final line flux value for Leo T of $9.9 \pm 1.0 \, \text{Jy km s}^{-1}$, based on spatially smoothing the total intensity map to define the extent for extracting a spectrum.

We find that for shallow interferometric data, the method used to select emission is critical when much of the H I mass is in low column density emission. For sources where the velocity does not change significantly as a function of spatial position, creating a total intensity H I map by collapsing all channels with emission (without any masking), aids significantly in flux recovery. Using this methodology, the full line flux of Leo T can be recovered even in shallow data.

A.1. Determining the extent of emission

First, we carefully consider how we derive the line flux from the WSRT observations presented in this work. In addition to the spectrum from a 3-$\sigma$ clip (Fig. 3), we also use a more expansive mask to derive another spectrum of Leo T, to understand the robustness of our line flux value. We smoothed the integrated H I map to $160''$ and clipped at the 10-$\sigma$ level. The second mask has a larger spatial extent and should include more low level emission than the direct 3-$\sigma$ clip. The angular smoothing is the same as used for defining the spatial extent of Leo T for creating a clean mask (Sect. 2). In this case, the clip level is high in order to avoid including the northern extension of emission, so we may still be missing some faint emission. The direct line flux from this more expansive mask is $9.7 \, \text{Jy km s}^{-1}$, a slight increase from the direct clip mask (9.4 Jy km s$^{-1}$) as we expect.

We also fit single and two Gaussian components to the spectrum from the smoothed mask to derive an integrated line flux that includes extrapolating into the region of Galactic H I confusion. The two Gaussian component fit is significantly better than a single component, and we find a higher line flux of $9.9 \, \text{Jy km s}^{-1}$. This spectrum and fit are shown in Fig. A.1, with the 3-$\sigma$ spectrum from Fig. 3 for reference. We adopt $9.9 \pm 1.0 \, \text{Jy km s}^{-1}$ as our line flux value for Leo T, with the 10% uncertainty reflecting the accuracy of our calibration and other systematics, including exactly how Leo T emission is selected.

The small difference between this value and that based on a direct 3-$\sigma$ clip implies that only ~3% of the total H I flux comes from emission below the $1.6 \times 10^{10}$ atoms cm$^{-2}$ level (at a resolution of 57.3$'' \times 15.7''$). As shown in Fig. 1, this contour level has an extent of ~3.3$''$. The full H I extent is traced to ~4.2'' (Sect. 3.4) at the $6 \times 10^{10}$ atoms cm$^{-2}$ level. This is almost a 30% increase in size while only accounting for 3% of the total flux. Thus, it is difficult to know when a galaxy edge is found if relying on a methodology that uses a flux growth curve as deeper integration will reveal low column density emission at further extents that does not contribute significantly to the total line flux.

A.2. Comparison to shallow WSRT data

Our reported line flux value is ~50% higher than that of Ryan-Weber et al. (2008), derived from a single 12-h WSRT observation. While the discrepancy in flux between the deep observations presented here and the observations of Ryan-Weber et al. (2008) could be understood as a difference in sensitivity, the approach for isolating the emission from Leo T also varies between our work and that of Ryan-Weber et al. (2008). We used an expansive frequency-independent clean mask, so that at a spatial location where there is emission, we cleaned that location for all channels that contain any source emission. This allowed us to then create our total intensity map by collapsing all channels with emission without any preselection or masking. In contrast, Ryan-Weber et al. (2008) take a more traditional approach, for both their cleaning and creation of a total intensity H I map, where they identify the emission in each channel individually by smoothing and clipping on a threshold. This approach is appropriate for large, massive galaxies where the rotation velocity is large so that emission at a given velocity is only in a small spatial region of the galaxy. In most of these systems the majority of the H I mass is also in high column density material that is easy to detect. However, for low mass objects with little velocity structure and a large fraction of their H I in low column density material, this approach may exclude some material from being included in the defined regions of the galaxy. Indeed, looking at the comparison of our integrated H I map to that of Ryan-Weber et al. (2008, Fig. A.2), contours at the same level have a smaller spatial extent in the map of Ryan-Weber et al. (2008), hinting that missing emission from that map may be the explanation for the line flux discrepancy.

To test this, we imaged a single WSRT observation of Leo T but using the same clean mask derived for the full dataset (described in detail in Sect. 2). We combined all channels identified as having emission, without any clipping or selection, to create the total intensity H I map. Fig. A.3 shows the comparison of the column density map of this single dataset to the deep observations presented here. While this data is not as deep, the column density contours have the same spatial distribution as the deep observations presented here, in contrast to the previous analysis of the shallow WSRT observations.

In order to test how the flux recovery is improved by using this alternative approach to creating a total intensity H I map without masking, we derived the spectra shown in Fig. A.4 in a similar manner to the spectra found for the deep data. We smoothed the total intensity H I map to $160''$ angular resolution and then clipped at the 4-$\sigma$ level. This is a much more stringent clip than used in the deep data; this is because the
Table A.1. Line flux values for Leo T from global fits to spectra.

<table>
<thead>
<tr>
<th>Observation</th>
<th>$S_{\text{int}}$ Jy km s$^{-1}$</th>
<th>$S_{\text{CNM}}$ Jy km s$^{-1}$</th>
<th>$S_{\text{WNM}}$ Jy km s$^{-1}$</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deep WSRT, 3-$\sigma$</td>
<td>9.6 ± 1.0</td>
<td>1.1 ± 0.1</td>
<td>8.4 ± 0.8</td>
<td>1</td>
</tr>
<tr>
<td>Deep WSRT, 160$''$, 10-$\sigma$</td>
<td>9.9 ± 1.0</td>
<td>1.1 ± 0.2</td>
<td>8.7 ± 0.9</td>
<td>1</td>
</tr>
<tr>
<td>Shallow WSRT, 160$''$, 4-$\sigma$</td>
<td>9.9 ± 1.0</td>
<td>0.80 ± 0.18</td>
<td>9.1 ± 0.9</td>
<td>1</td>
</tr>
<tr>
<td>Deep WSRT, channel mask</td>
<td>8.7 ± 0.9</td>
<td>0.69 ± 0.11</td>
<td>8.0 ± 0.8</td>
<td>1</td>
</tr>
<tr>
<td>Shallow WSRT, channel mask</td>
<td>6.1 ± 0.6</td>
<td>0.0 ± 0.0</td>
<td>6.1 ± 0.6</td>
<td>1</td>
</tr>
<tr>
<td>Original WSRT</td>
<td>6.7</td>
<td>..</td>
<td>..</td>
<td>2</td>
</tr>
<tr>
<td>HIPASS</td>
<td>4.9</td>
<td>..</td>
<td>..</td>
<td>3</td>
</tr>
<tr>
<td>HIPASS</td>
<td>10.</td>
<td>..</td>
<td>..</td>
<td>4</td>
</tr>
<tr>
<td>GALFA</td>
<td>12.</td>
<td>..</td>
<td>..</td>
<td>4</td>
</tr>
<tr>
<td>ALFALFA</td>
<td>11.4</td>
<td>..</td>
<td>..</td>
<td>5, 6</td>
</tr>
</tbody>
</table>


Fig. A.2. Comparison of the original, shallow WSRT moment zero map (color-scale and dotted contours; Ryan-Weber et al. 2008) with the deeper WSRT observations (solid contours). Contour levels are at [1.5, 2.5, 5, 10, 20, 30, 40] × 10$^{19}$ atoms cm$^{-2}$ as in Fig. 1.

Fig. A.3. Comparison of shallow and deep WSRT data with the same masking strategy. The color map and dotted contours are a single WSRT observation of Leo T but with the frequency-independent mask used in this work. The black contours are from the full deep WSRT observations. The levels are [2.5, 5, 10, 20, 30, 40] × 10$^{19}$ atoms cm$^{-2}$. The lowest contour is slightly less than 5-$\sigma$ for the deep data and 1.6-$\sigma$ for the shallow data.

Fig. A.4. Comparison to channel-based masking

To again illustrate the importance of the determination of source extent, we derived another spectrum from the shallow data, also shown in Fig. A.4. In this case, we clipped directly at the 3-$\sigma$ level on the total intensity H$\text{I}$ map (made without any channel-based masking), without any spatial smoothing. The flux recovered in this spectrum (8.4 Jy km s$^{-1}$) is slightly suppressed compared to the deep WSRT spectrum. In this case, the spatial extent of the mask is smaller, resulting in less emission from Leo T being included.

A.3. Comparison to channel-based masking

To demonstrate the importance of frequency-independent versus channel-based masking in different S/N regimes, we used SoFiA to produce channel-based masks for both the deep and shallow WSRT data. For both datasets, we used the same key parameters. We set: threshold = 4, merging radius = 1 for all dimensions, reliability threshold = 0.9, and kernel scale = 0.5. The most important parameters are the initial smoothing of the reference mask, which is significantly different for the shallow and deep data. The shallow data is affected by the surrounding Galactic H$\text{I}$ foreground, which is not significant in the deep data. This demonstrates the importance of careful masking in different regimes.
Fig. A.4. Comparison of spectra of Leo T from the deep observations and single shallow observations with different masking strategies, including frequency-independent clean masks.

Fig. A.5. Spectra of both deep and shallow Leo T observations from channel-based masks found with SoFiA.

data cube and the kernels used for smoothing during the source finding. We used an input smoothing of three spatial pixels and one channel, and set the kernels for the source finding to be three and six spatial pixels and three channels in the velocity dimension. These parameters were chosen to match what is traditionally used for creating channel-based source masks.

Fig. A.5 shows the resulting two spectra for both the deep and shallow data compared to the frequency-independent mask for the deep data. The result is that a channel-based mask for the shallow data misses a large amount of emission; only around 60% of the flux is recovered (see Table A.1). However, for the deep data presented in this work, the channel-based mask recovers a majority of the emission, ∼90% of the total line flux. This is because with the increased sensitivity, the channel-based identification of the emission includes lower column density material missed in the shallow data. Importantly, the deep data with a channel-based mask still has a reasonable (and consistent within the errors) decomposition into CNM and WNM components based on the global spectrum, while the shallow data with a channel-based mask shows no evidence for a CNM component in the global spectrum.

We also note that by adjusting the parameters of SoFiA the full line flux of Leo T can be recovered, even with the shallow data. Implementing a strong velocity smoothing to the input data cube or using large velocity kernels for the source finding effectively mimics our strategy of defining the source extent without channel-based masking.

Fig. A.6. WSRT spectra of this work, with the ALFALFA and previous shallow WSRT spectra for comparison.

A.4. Comparison to literature

The line flux we find for Leo T is 50% higher than the commonly used value of 6.7 Jy km s$^{-1}$ reported by Ryan-Weber et al. (2008). Their value is consistent with that initially found based on HIPASS data (Irwin et al. 2007). However, Grcevich & Putman (2009) later looked at the HIPASS data to find a H I flux for Leo T of 10 Jy km s$^{-1}$. HIPASS has a spatial resolution of 15.5′ and a velocity resolution of ∼26 km s$^{-1}$, so it is difficult to disentangle Leo T from the foreground Galactic H I emission in those data (Meyer et al. 2004). The ALFALFA H I survey has a spatial resolution of 3.5′ and a velocity resolution of ∼11 km s$^{-1}$, making it easier to separate Leo T spatially and kinematically from the Galactic foreground (Haynes et al. 2011). The footprint of the 70% complete survey contains Leo T, and a higher line flux of 11.4 Jy km s$^{-1}$ is also found in that data. In Fig. A.6, we compare the ALFALFA spectrum to our WSRT spectrum and that from Ryan-Weber et al. (2008). While the peak flux of the ALFALFA spectrum is lower than our spectrum, the broader velocity extent and total line flux agree well with our data. There is some blending of Leo T with the Galactic emission in the ALFALFA spectrum, potentially explaining the slightly higher line flux for the ALFALFA data. Grcevich & Putman (2009) also reported the H I mass for Leo T from GALFA data, which has the same spatial resolution as ALFALFA but a higher spectral resolution of 0.74 km s$^{-1}$; their corresponding line flux value is ∼12 Jy km s$^{-1}$.

The single-dish H I line flux values for Leo T are higher than we find. However, it is difficult to spatially isolate Leo T emission from Galactic H I emission in the WSRT data, and the problem is exasperated for single-dish telescopes with their poorer angular resolution. Thus, these line flux values likely included some Galactic H I contribution. On the other hand, it is possible that we are missing from Leo T due to restricting our clip to avoid Galactic H I emission. However, we note that our line flux based on smoothing the moment zero map only increased the total line flux by ∼3%, even though the total area considered increased by almost 30%. Thus we are confident that the total line flux reported here accurately represents the total emission of Leo T, modulo remaining systematic uncertainties resulting from blending with Galactic H I emission.

3 The 70% ALFALFA survey is publicly available at http://egg.astro.cornell.edu/alfalfa/data/index.php