

On the implausible physical implications of a claimed lensed neutral hydrogen detection at redshift $z = 1.3$

Roger P. Deane ^{1,2,★}, Tariq Blecher ^{3,4}, Danail Obreschkow ^{5,6} and Ian Heywood ^{3,4,7}

¹Wits Centre for Astrophysics, University of the Witwatersrand, 1 Jan Smuts Avenue, Johannesburg, 2000, South Africa

²Department of Physics, University of Pretoria, Hatfield, Pretoria, 0028, South Africa

³Centre for Radio Astronomy Techniques and Technologies, Department of Physics and Electronics, Rhodes University, Makhanda, 6140, South Africa

⁴South African Radio Astronomical Observatory, 2 Fir Street, Observatory, Cape Town, 7925, South Africa

⁵International Centre for Radio Astronomy Research (ICRAR), The University of Western Australia, 35 Stirling Highway, Crawley WA 6009, Australia

⁶ARC Centre of Excellence for All Sky Astrophysics in 3 Dimensions (ASTRO 3D)

⁷Astrophysics, Department of Physics, University of Oxford, Denys Wilkinson Building, Keble Road, Oxford OX1 3RH, UK

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ABSTRACT

The Square Kilometre Array mid-frequency array will enable high-redshift detections of neutral hydrogen (HI) emission in galaxies, providing important constraints on the evolution of cold gas in galaxies over cosmic time. Strong gravitational lensing will push back the HI emission frontier towards cosmic noon ($z \sim 2$), as has been done for all prominent spectral lines in the interstellar medium of galaxies. Chakraborty & Roy report a $z = 1.3$ HI emission detection towards the well-modelled, galaxy-scale gravitational lens, SDSS J0826+5630. We carry out HI source modelling of the system and find that their claimed HI magnification, $\mu_{\text{HI}} = 29 \pm 6$, requires an HI disc radius of $\lesssim 1.5$ kpc, which implies an implausible mean HI surface mass density in excess of $\Sigma_{\text{HI}} > 2000 M_{\odot} \text{pc}^{-2}$. This is several orders of magnitude above the highest measured peak values ($\Sigma_{\text{HI}} \sim 10 M_{\odot} \text{pc}^{-2}$), above which HI is converted into molecular hydrogen. Our re-analysis requires this to be the highest HI mass galaxy known ($M_{\text{HI}} \sim 10^{11} M_{\odot}$), as well as strongly lensed, the latter having a typical probability of the order of 1 in 10^3 – 10^4 . We conclude that the claimed detection is spurious.

Key words: gravitational lensing: strong – galaxies: evolution – galaxies: high-redshift – radio lines: galaxies.

1 INTRODUCTION

Gravitationally lensed neutral hydrogen and hydroxyl at intermediate to high redshift is an exciting area to be explored by the Square Kilometre Array (SKA) and its precursors/pathfinders (Deane, Obreschkow & Heywood 2015, 2016; Hunt, Pisano & Edel 2016; Blecher et al. 2019, 2024; Ranchod et al. 2022; Button & Deane 2024). This will enable the study of individual objects at higher redshift to compare and contrast with statistical methods (e.g. stacking and intensity mapping; Bera et al. 2019; Chowdhury et al. 2020; Cunnington et al. 2023), HI absorption (e.g. Deka et al. 2024), and semi-analytic and hydrodynamical simulations (e.g. Obreschkow et al. 2009; Lagos et al. 2011; Davé et al. 2020). Direct, unbiased measures of the HI emission in individual galaxies are necessary to complement and cross-check statistical measures with large samples, given the important role of HI as a transitional cold gas phase in the baryon cycle (Davé, Finlator & Oppenheimer 2012; Lilly et al. 2013). Furthermore, spatially resolved HI disc dynamics will provide key constraints to fundamental galaxy evolution properties, including disc angular momentum (Obreschkow & Glazebrook 2014), particularly since the HI reservoir extends to larger radii than other tracers of the disc kinematics. However, doing so at cosmologically significant distances remains a challenge, due to the intrinsic faintness of the

line. Gravitational lensing has been suggested as a tool to expand the HI emission frontier to redshifts comparable to other important spectral lines that stem from the interstellar medium of galaxies (Deane et al. 2015). Magnification of HI discs will enable spatially resolved observations not otherwise possible with a given instrument.

Chakraborty & Roy (2023, CR23 hereafter) present upgraded Giant Metrewave Radio Telescope (uGMRT) Band 4 observations ranging between 550 and 650 MHz of the strongly lensed source SDSS J0826+5630. The observations were carried out under Proposal 34.066 (Principal Investigator: T. Blecher). The $z = 1.3$ source is located at RA = $08^{\text{h}}26^{\text{m}}39^{\text{s}}.858$, Dec. = $+56^{\circ}30'35''.97$ and all further relevant observational details are described in CR23. This letter concerns itself with the lens modelling and derived physical properties reported in CR23.

The discovery of SDSS J0826+5630 was presented in Shu et al. (2017) in the Sloan Lens Advanced Camera for Surveys (SLACS) Survey (Bolton et al. 2008) for the Masses (S4TM) Survey. They performed follow-up *Hubble Space Telescope* (HST) imaging of 118 lens candidates as part of a low-mass extension to SLACS, confirming 40 of these as bona fide strong lenses. SDSS J0826+5630 is one of the lower mass lenses in the confirmed sample (stellar velocity dispersion, $\sigma_v = 163 \pm 8 \text{ km s}^{-1}$); however, it also has one of the highest reported optical magnifications ($\mu_{\text{opt}} \sim 105$). The observations approved under Giant Metrewave Radio Telescope (GMRT) Cycle-34 programme 34.066 were motivated to search for

* E-mail: roger.deane@wits.ac.za

strongly lensed H I galaxies accessible with the (then) newly available uGMRT back end.

More recently, CR23 analyse these data and present three main results: (1) a claimed 5σ detection of gravitationally lensed neutral hydrogen in this $z = 1.3$ system; (2) a measured H I-to-stellar mass ratio of 2.363 ± 0.14 ; and (3) the measurement of a spatially resolved H I component with an ~ 6.8 arcsec major axis that is tangential to the critical curve of a 1 arcsec Einstein radius lens model. These results would be a remarkable achievement as the source is at a redshift several factors larger than the current highest redshift H I emission detections.

The claimed H I mass $M_{\text{HI}} = 0.9 \times 10^{10} M_{\odot}$ implies an H I diameter of ~ 55 kpc, according to the Wang et al. (2016) relation imposed by CR23. This corresponds to an *unlensed* angular extent of 6.5 arcsec at $z = 1.3$. As we will demonstrate in this letter, this is highly inconsistent with the size of the region ($\lesssim 0.1$ arcsec) in which their claimed H I magnification factor of ~ 30 is possible. Therefore, something must be incorrect in the CR23 analysis. In our re-analysis, we show that even if adherence to the Wang et al. (2016) relation is relaxed, the implications of the claimed CR23 detection remain implausible. In Section 2, we describe the lens model and Monte Carlo ray-tracing simulations, followed by the implied physical parameters and a conclusion in Section 3. We assume *Planck* 2018 cosmological parameters throughout the letter (Planck Collaboration VI 2020).

2 METHOD AND DISCUSSION

2.1 Lens model

In Blecher et al. (2019), we develop a method to model lensed H I sources, incorporating realistic radial profiles (Obreschkow et al. 2009) and enforcing the H I mass–diameter relation (Wang et al. 2016). CR23 state that they use this exact same method, but with peculiar results that motivate us to re-analyse the SDSS J0826+5630 system. For our modelling, we use the same *HST*-derived lens model presented in Shu et al. (2017), just as CR23 do. We can therefore be confident that conceptually, the modelling approaches of both lens and source are identical, and any significant differences must be an incorrect implementation thereof.

The Shu et al. (2017)-derived lens model finds a single isothermal ellipsoid (SIE) mass–density profile (with no external shear) as sufficient to accurately model the system. The derived SIE model for SDSS J0826+5630 has an Einstein radius $\theta_E = 1.01$ arcsec, which is fractionally larger than that implied by the SDSS-measured stellar velocity dispersion $\sigma = 163 \pm 8 \text{ km s}^{-1}$ for a foreground lens at $z_l = 0.1318$ and a background source at $z_s = 1.2907$. The SIE minor-to-major axis ratio is $q = 0.96$ at a position angle of 82 deg. The lens is designated as Grade ‘A’, meaning that it has convincing signs of multiple imaging, which is clear from the near-circular Einstein ring seen in Fig. 1 (left panel). The foreground source morphology shows a smooth, well-modelled elliptical galaxy light distribution. All of these traits make this a comparatively straightforward, unambiguous system to model, with the optical source model requiring just a single Sérsic component to achieve a reduced χ^2_{ν} goodness-of-fit value of 1.7.

2.2 Monte Carlo simulations

The primary aims of our probabilistic analysis are the following.

- (i) Derive probability distributions of the H I magnification factor using Blecher et al. (2019) for direct comparison with the H I magnification posterior probability distribution presented in CR23.
- (ii) Constrain the source-plane H I emission size (which is not reported in CR23) in order to compute the implied mean H I mass surface density, Σ_{HI} .
- (iii) Compute the implied intrinsic H I mass and compare it to the highest known H I masses.

To this end, we perform a Monte Carlo simulation using the LENSSTRONOMY¹ package (Birrer & Amara 2018; Birrer et al. 2021), which has a large development group, user base, and has been extensively tested and validated for a number of lensing applications, ranging from non-parametric source reconstruction, dark matter substructure constraints, large-scale survey simulations, and Hubble parameter estimation using time delays. We use LENSSTRONOMY to carry out $10^{5.3}$ ray-tracing realizations (over an order of magnitude more than CR23), varying the parameters presented in Blecher et al. (2019). These include the H I mass (and hence disc size through the Wang et al. 2016 relation), disc inclination, position angle, centroid coordinates (and hence the impact parameter between lens and source), and R_{mol}^c , a parameter related to the ratio of molecular mass, M_{H_2} , to atomic hydrogen mass, M_{HI} (see Obreschkow et al. 2009),

$$M_{\text{H}_2}/M_{\text{HI}} = (3.44 R_{\text{mol}}^{c-0.506} + 4.82 R_{\text{mol}}^{c-1.054})^{-1}. \quad (1)$$

As in Obreschkow et al. (2009), Blecher et al. (2019), and CR23, we adopt the axisymmetric H I mass surface density model of Obreschkow et al. (2009),

$$\Sigma_{\text{HI}}(r) = \frac{M_{\text{H}}/(2\pi r_{\text{disc}}) \exp(-r/r_{\text{disc}})}{1 + R_{\text{mol}}^c \exp(-1.6r/r_{\text{disc}})}, \quad (2)$$

where r is the galactocentric radius in the disc plane, $M_{\text{H}} = M_{\text{H}_2} + M_{\text{HI}}$, and r_{disc} is the scale length of the neutral hydrogen disc (atomic plus molecular). This H I radius, r_{disc} , is used throughout this letter, unless explicitly stated otherwise. As a reference, r_{disc} is approximately one-third of the commonly used radius at which the H I mass surface density falls below $1 M_{\odot} \text{ pc}^{-2}$, for the distribution of R_{mol}^c used in this work.

Following tests with a much larger parameter space, we limit the parameter space explored to a range consistent with that stated in CR23 (which are all repeated exactly from Blecher et al. 2019). We employ a uniformly drawn distribution for the H I centroid impact parameter = $[0, 0.5]$ arcsec; $\log(M_{\text{HI}}/M_{\odot}) = [7, 12]$ (which sets the H I diameter via the Wang et al. 2016 relation); and disc inclination range = $[0, \frac{\pi}{2}]$ and disc position angle = $[0, \pi]$. The R_{mol}^c parameter is drawn from a lognormal distribution with mean and standard deviation of -1 and 0.3 , respectively. This log-prior was employed in the analysis of a $z \sim 0.4$ galaxy in Blecher et al. (2019), given its stellar mass and local Universe results from a sample with measured atomic and molecular hydrogen (Catinella et al. 2018). CR23 do not justify its use for a $z = 1.3$ galaxy, despite a wealth of observational and simulated results that suggest significant evolution at $z > 1$. None the less, to assess their model, we repeat our analysis with this same log-prior, even if it is not justified for SDSS J0826+5630. The lens and source modelling Monte Carlo simulations are therefore precisely configured to exactly what CR23 describe, following Blecher et al. (2019), with the only difference being that we do not include H I masses in the range $6 < \log(M_{\text{HI}}) < 7$ to the simulation,

¹<https://github.com/lenstronomy/lenstronomy>

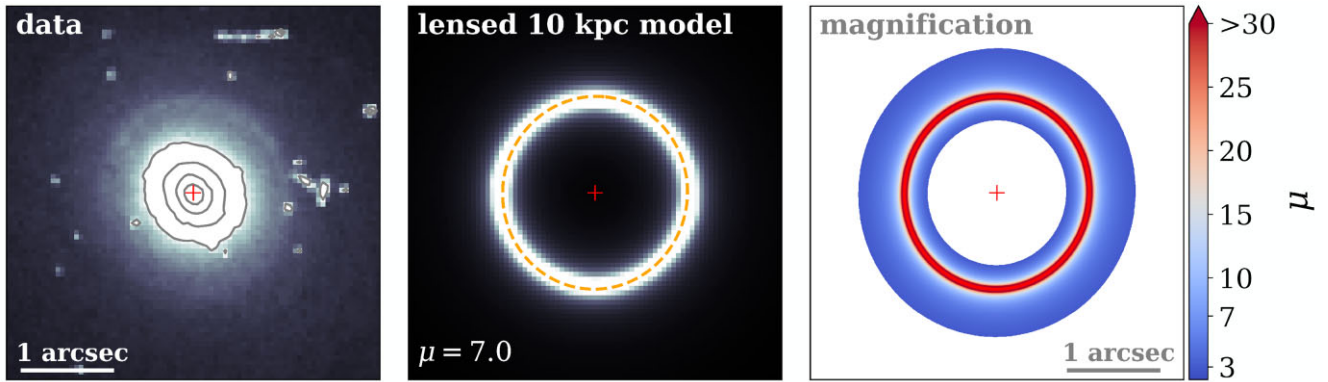


Figure 1. Left: *HST* F814W image of the SDSS J0826+5630 system showing foreground lens at the centre (grey contours and red cross) and fainter ~ 1 arcsec radius Einstein ring, with the colour scale saturated for enhanced contrast. The red cross corresponds to the lens centre. Middle: Example $r_s = 10$ kpc lensed exponential source centred on the lens to form a full Einstein ring and demonstrate the lensing configuration. The dashed orange ellipse is the critical curve. The total magnification for this 10 kpc source is $\mu = 7.0$, a factor of ~ 4 lower than the H I magnification reported in CR23. Right: Image-plane magnification, which illustrates how small the image-plane region is that is magnified by a factor larger than $\mu \gtrsim 30$. All three images are 4×4 arcsec in extent.

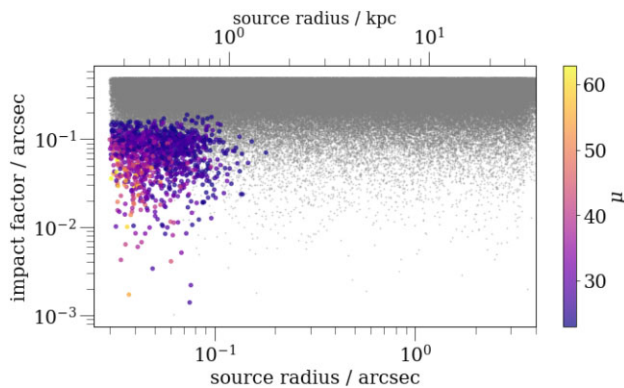


Figure 2. Results of the Monte Carlo analysis with $10^{5.3}$ realizations (all shown in grey). Realizations with an H I magnification larger than $\mu > 23$ (i.e. the mean minus one standard deviation quoted in CR23) are shown as larger, coloured circles. These demonstrate that H I disc radii $\lesssim 1.5$ kpc and impact parameters of $\lesssim 0.15$ arcsec are required to achieve magnifications statistically consistent with that quoted in CR23 using the Shu et al. (2017) lens model.

which adds unnecessary processing time with negligible changes to the results.

From this Monte Carlo analysis, we isolate those positions and source radii that have $\mu_{\text{HI}} \geq 23$ (i.e. the CR23-quoted mean H I magnification *minus* one standard deviation), which conservatively ought to include the same position that CR23 claim to have fixed their H I disc to. We can now assume that we have isolated the small region of the parameter space using the Shu et al. (2017) lens model where it is possible to achieve magnifications consistent with their claimed μ_{HI} . In Fig. 2, we show the results of this analysis, identifying the parameter space that corresponds to magnifications greater than $\mu > 23$. This demonstrates that magnifications consistent with that quoted in CR23 require H I disc radii $\lesssim 1.5$ kpc.

2.3 Implied H I surface mass density

CR23 present what they claim is a posterior probability distribution of μ_{HI} , with a quoted mean and standard deviation of $\mu_{\text{HI}} = 29.37 \pm 6$. In Fig. 3, we show the corresponding distributions of *mean* intrinsic H I mass surface densities within r_{disc} for all realizations that have

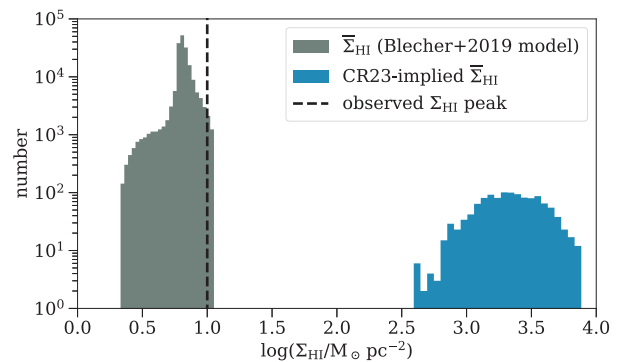


Figure 3. Implied mean H I mass surface density, Σ_{HI} (grey), within r_{disc} for all Monte Carlo realizations using the Blecher et al. (2019) source model. The black dashed vertical line indicates the typical peak H I mass surface density measured in the local Universe with sub-kpc spatial resolution (e.g. Bigiel et al. 2008). In blue, we show the implied Σ_{HI} distribution, if one assumes the quoted CR23 H I flux density and only considers those realizations with magnifications $\mu > 23$ (i.e. within one standard deviation of their quoted magnification). This demonstrates that the CR23 implementation of the Blecher et al. (2019) model and claimed H I detection cannot both be correct.

magnifications $\mu > 23$. What is overwhelmingly clear is that this distribution is two to three orders of magnitude higher than any measured *peak* H I mass surface density to date (e.g. Bigiel et al. 2008). The Blecher et al. (2019) model enforces the Wang et al. (2016) relation, and so naturally one can find its implied H I mass surface densities within r_{disc} near this peak, as seen in Fig. 3.

As is supported in the discussion below, it is highly implausible that a considerable fraction of a galaxy's H I reservoir would reach mass surface densities much above $\Sigma_{\text{HI}} \gtrsim 10 M_{\odot} \text{pc}^{-2}$ at any time. This appears to be a universal saturation point supported by a wide range of observations. Furthermore, cosmological hydrodynamical zoom-in simulations of evolving galaxies with sub-grid models for hydrogen gas phases, accounting for density, temperature, metallicity, and ultraviolet (UV) background (Wang et al. 2018), show the evolution of galaxy sizes and atomic gas fractions that are in line with a saturation of the order of $\Sigma_{\text{HI}} \sim 10 M_{\odot} \text{pc}^{-2}$ at all cosmic times. The strongest observational test we can likely consider at this point is the Σ_{HI} in the most intense starbursts in the local universe, often undergoing mergers, which serve as high-redshift analogues in many

senses. Even these sites of extreme molecular gas densities do not show significantly supercritical H I surface densities (e.g. van der Hulst 1979; Jackson et al. 1987). Furthermore, physical models of H₂ formation suggest that even a strong dissociating UV background (an order of magnitude larger than the Milky Way level) paired with low dust fractions (10 percent of the Milky Way level) would not suppress the H₂ formation enough to increase the H I saturation density by two orders of magnitude (Gnedin & Kravtsov 2011).

This result alone renders the CR23 claims to be implausible.

2.4 Astrometry and tangential magnification

CR23 also report that a component in the central channel map is spatially resolved in a tangential direction to the assumed critical curve, with a fitted image-plane major axis of $\theta_{\text{maj}} = 6.8$ arcsec (no uncertainty stated) at a position angle of 52.2 ± 9 deg, convolved with a point spread function (PSF) full width at half-maximum (FWHM) of 13.37×12.32 arcsec, and position angle (PA) of 37 deg. This assumed (but not demonstrated) tangential magnification is used in support of the detection’s veracity.

The astrometric uncertainty of the claimed central channel H I component is $\sigma_{\text{pos}} = \theta_{\text{maj}}/\text{SNR} \sim 13/4 \gtrsim 3$ arcsec. This uncertainty is a factor of $\gtrsim 3$ larger than the Einstein radius, making the H I source centroid statistically consistent with any position angle from the lens centroid, and therefore, this claimed detection could be subjected to tangential broadening in any direction. This nullifies its use as a supporting argument for the claimed detection in CR23. We note that since the source is spatially resolved, the positional uncertainty is even larger than what we estimate here. Furthermore, the absolute astrometry of both the uGMRT and *HST* are neither compared nor incorporated. Since CR23 do not quote the relevant positional uncertainties, we consider our estimate as a conservative lower limit.

2.5 Spatial scale summary

In Fig. 4, we summarize the results for relevant spatial scales and their corresponding magnifications. This assumes a face-on exponential disc centred on the lens, which is consistent with the Monte Carlo analysis presented in Fig. 2, and reproduces the Shu et al. (2017)-derived optical magnification $\mu = 105$, seen at the top left of the figure. This is further justified by the narrow linewidth (FWHM $\lesssim 72$ km s⁻¹) for an expected H I massive galaxy. CR23 also note that they find no dependence on disc position angle, inclination, and the R_{mol}^c parameter. Also annotated in Fig. 4 is the CR23 magnification at an indicative disc radius of $\lesssim 0.1$ arcsec, as well as the Wang et al. (2016) predicted radius ($r = 3.26$ arcsec), beyond which the implied mean H I mass surface density falls below the peak values measured in the local universe ($\Sigma_{\text{H I}} = 10 M_{\odot} \text{pc}^{-2}$).

2.6 Implied intrinsic H I mass

Finally, we turn to the implied H I mass for a more realistic $\mu_{\text{H I}}$ distribution. Clearly, the mean $\mu_{\text{H I}}$ must be substantially lower than the $\mu_{\text{H I}} = 29.37 \pm 6$ claimed in CR23, which in turn implies that the intrinsic H I mass must be significantly higher than $M_{\text{H I}} = 0.9 \times 10^{10} M_{\odot}$. As the implausible H I mass surface densities imply, the CR23 results lie several orders of magnitude off of the Wang et al. 2016 relation.

Using the magnification profile from Fig. 4, we calculate the implied H I mass based on the CR23 H I flux density and more realistic H I magnifications. This is shown as the blue line in Fig. 5, which is

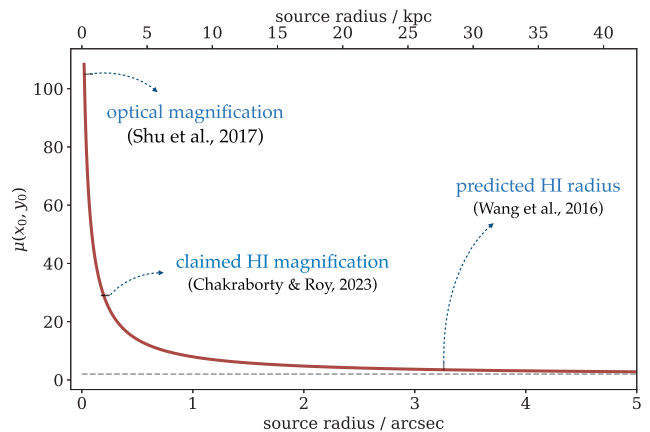


Figure 4. Magnification profile for a face-on exponential disc centred on the lens. This recovers the high optical magnification ($\mu_{\text{opt}} \sim 105$) reported in Shu et al. (2017). The radius ($r = 0.17$ arcsec) required to achieve a magnification equal to the CR23 value ($\mu = 29$) using the Shu et al. (2017) model is indicated. Also shown is the radius beyond which the implied mean H I mass surface density falls below $\Sigma_{\text{H I}} = 10 M_{\odot} \text{pc}^{-2}$, the peak value measured in the local universe with sub-kpc resolution (Bigiel et al. 2008). The black dashed horizontal line corresponds to the formal strong lensing criterion (i.e. $\mu = 2$).

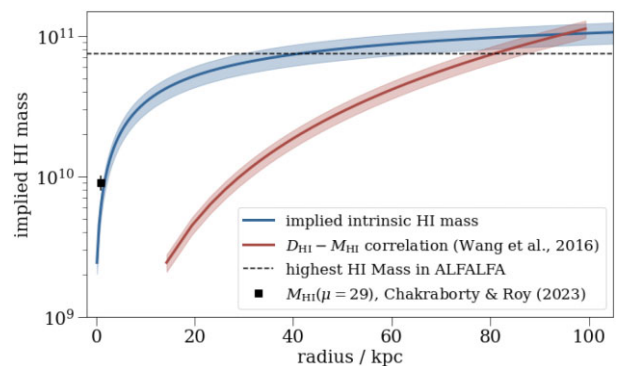


Figure 5. Implied intrinsic H I mass and quoted uncertainty (blue curve and shading) based on the reported CR23 apparent H I mass (i.e. claimed intrinsic mass multiplied by their magnification of 29) and the implementation of the Shu et al. (2017) lens model in this work. The red curve and shading correspond to the $M_{\text{H I}} - D_{\text{H I}}$ relation (Wang et al. 2016) and scatter (which the Blecher et al. 2019 method enforces). These two curves only intersect at a radius $r > 90$ kpc, corresponding to magnifications $\mu < 3$ and $M_{\text{H I}}$ larger than the highest H I masses recorded in the ALFALFA survey (dashed horizontal line; Jones et al. 2018). The CR23 H I mass and magnification are indicated by the black square.

consistent with the CR23 value (black square) for an H I disc radius $r_{\text{disc}} \sim 1.5$ kpc. For comparison, we show the H I mass–diameter, $M_{\text{H I}} - D_{\text{H I}}$, relation measured in the low-redshift universe (Wang et al. 2016). The two curves intersect at an H I mass of $\gtrsim 10^{11} M_{\odot}$ and an H I disc radius of ~ 100 kpc, corresponding to a magnification $\mu \lesssim 2.5$. Also shown is the highest H I mass in the Arecibo Legacy Fast ALFA (ALFALFA) survey ($M_{\text{H I}} \sim 7.4 \times 10^{10} M_{\odot}$; Jones et al. 2018), which lies below this intersection point. Significant evolution of the H I mass function and $\Omega_{\text{H I}}$ is not supported by a growing suite of state-of-the-art cosmological hydrodynamical simulations (e.g. Davé et al. 2020), nor by the majority of current observational constraints (e.g. Walter et al. 2020; however, see Chowdhury, Kanekar & Chengalur 2024 for evidence to the contrary). This lack of significant evolution

is likely due, at least in part, to the very Σ_{HI} saturation level that the CR23 model violates by 2–3 dex. Therefore, significant evolution of HI in galaxies does not appear to be a possible solution to the uncomfortably high HI mass implied, particularly if this outlier is to be gravitational lensed as well. While the Wang et al. (2016) relation may not be accurate at $z = 1.3$, there is no evidence at present from both observations and cosmological hydrodynamical simulations for significant deviation ($\gg 1$ dex) from the $z = 0$ relation.

Irrespective of the noted rarity of HI masses as large as those implied by the CR23 results, if they had indeed followed Blecher et al. (2019) as they claim they did, the HI source radius would be coupled to the intrinsic HI mass, which would be ~ 28 kpc, not $\lesssim 1.5$ kpc. This discrepancy in the HI source-plane size casts major doubt as to the correct implementation of the CR23HI source modelling method. As can be seen in Fig. 4, we expect emission on scales we expect of the HI to have relatively low magnifications ($\mu \ll 29$).

The above arguments render the CR23 claim implausible and point to a false-positive detection. We offer the more prosaic likelihood often seen in spectral line data at GHz frequencies: that this is a relatively frequently observed artefact of imperfect continuum subtraction of a spatially resolved continuum source, resulting in part from the variable radio frequency interference flagging statistics, which are frequency dependent. The resultant changes to the per-channel PSF can often result in narrow spectral spikes as presented in CR23. Furthermore, ionospheric scintillation could potentially also cause spurious residual spectral (and spatial) features in the vicinity of continuum sources at these frequencies.

3 CONCLUSION

We conclude that the CR23 claims are unlikely to be correct for the following reasons.

(i) We demonstrate that HI sources with disc radii of $\lesssim 1.5$ kpc and low impact factors (< 0.1 arcsec) are required to recover magnifications that are consistent within the 68 per cent confidence intervals of the HI magnification posterior probability distribution function presented in CR23. This implies a remarkably small HI disc radius of $\lesssim 1$ kpc, which is unseen in the low-redshift universe, nor at higher redshifts with cosmological hydrodynamical simulations for HI masses $M_{\text{HI}} \gtrsim 10^{10} M_{\odot}$.

(ii) The large HI masses derived from the CR23 spectrum result in implausible HI mean mass surface densities, two to three orders of magnitude larger than the peak values measured in the local universe. This point remains true regardless of whether or not the CR23 magnification posterior is assumed correct.

(iii) We show that the HI astrometric uncertainty is a factor of $\gtrsim 3$ larger than the Einstein radius. This nullifies the CR23 claim that a spatially resolved 6.8 arcsec component with a major axis perpendicular to the critical curve supports the validity of their claimed detection.

(iv) If one adopts the Shu et al. (2017) lens model and a reasonable range of HI sizes (and implied mean surface mass densities), this requires that the source has among the highest HI masses ever measured at low redshift and predicted at high redshift by cosmological hydrodynamical simulations. The low probability of strong lensing ($\lesssim 10^{-3}$) and absence of any significant bias towards high HI mass selection in this source's discovery lead to an uncomfortably low-probability requirement that it simultaneously be the highest known HI mass in the universe, as well as strongly lensed.

We conclude that the physical implications of their results, which are not explored in their paper, are implausible, offering a more

prosaic possibility that this is a false-positive detection caused by imperfect continuum subtraction of marginally resolved continuum source with a frequency-variable PSF.

It is critically important to open the HI emission frontier out to large cosmological distances to compare with statistical HI detection approaches and place independent, unbiased constraints on the evolution of HI in galaxies over cosmic time. Therefore, claimed detections must be inspected with great scrutiny before being utilized in this endeavour. This is an important input into SKA HI survey designs and has broader value for several fields within contemporary astrophysics. Dedicated campaigns with the SKA precursors/pathfinders will continue to push this frontier back until the SKA1-mid begins observations that will undoubtedly revolutionize our view of the high-redshift HI universe, and our depth of understanding of baryon cycle in galactic halo, with strong lensing predicted to play a major role.

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DATA AVAILABILITY

The data relevant to this letter and CR23 are publicly available in GMRT archive (<https://naps.ncra.tifr.res.in/goa>), under proposal code 34.066 (PI: Blecher).

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