MeerKAT discovery of radio emission from the Vela X-1 bow shock

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ABSTRACT

Vela X-1 is a runaway X-ray binary system hosting a massive donor star, whose strong stellar wind creates a bow shock as it interacts with the interstellar medium. This bow shock has previously been detected in Hα and IR, but, similar to all but one bow shock from a massive runaway star (BD+43°3654), has escaped detection in other wavebands. We report on the discovery of 1.3 GHz radio emission from the Vela X-1 bow shock with the MeerKAT telescope. The MeerKAT observations reveal how the radio emission closely traces the Hα line emission, both in the bow shock and in the larger-scale diffuse structures known from existing Hα surveys. The Vela X-1 bow shock is the first stellar-wind-driven radio bow shock detected around an X-ray binary. In the absence of a radio spectral index measurement, we explore other avenues to constrain the radio emission mechanism. We find that thermal/free-free emission can account for the radio and Hα properties, for a combination of electron temperature and density consistent with earlier estimates of ISM density and the shock enhancement. In this explanation, the presence of a local ISM over-density is essential for the detection of radio emission. Alternatively, we consider a non-thermal/synchrotron scenario, evaluating the magnetic field and broad-band spectrum of the shock. However, we find that exceptionally high fractions (≥ 13%) of the kinetic wind power would need to be injected into the relativistic electron population to explain the radio emission. Assuming lower fractions implies a hybrid scenario, dominated by free-free radio emission. Finally, we speculate about the detectability of radio bow shocks and whether it requires exceptional ISM or stellar wind properties.

Key words: X-rays: binaries – stars: early-type – stars: individual: HD 77581 – radio continuum: general – shock waves

1 INTRODUCTION

Astrophysical bow shocks are extended shock nebulae observed around a wide range of different objects. For instance, such structures have been observed in pulsars, indicating shocks between the pulsar wind and the ISM (e.g. Cordes et al. 1993; Gaensler et al. 2000; Stappers et al. 2003), interacting binary systems (e.g. the fast-moving low-mass X-ray binary SAX J1712.6-3739; Wiersema et al. 2009; or the nova-like cataclysmic variable, V341 Ara; Castro Segura et al. 2021). Bow shocks can be created by outflows from the object in question, such as the jet launched by the X-ray binary Cyg X-1 (Russell et al. 2007). Commonly, however, bow shocks are created when the object itself moves through the interstellar medium (ISM) at a velocity exceeding the local sound speed. The latter is the case for massive runaway stars, where their strong stellar wind sweeps up interstellar material, creating a forward shock moving at the star’s velocity through the ISM, and a reverse shock at the (higher) stellar wind velocity. The arc-like morphology of the bow shock is determined both by stellar properties, such as mass-loss...
rate, terminal wind velocity, and stellar bulk motion, as well as the local ISM properties (Cameron & Kaper 1998; Meyer et al. 2016).

Stellar bow shocks are most often detected via shock-heated dust emission at IR wavelengths: after the first systematic IR searches in IRAS data (see e.g. Noriega-Crespo et al. 1997), subsequent catalogues using WISE (the Extensive stellar BOw Shock Survey, or E-Boss; Peri et al. 2012, 2015) and Spitzer (Kobulnicky et al. 2016) have built up a sample of more than 700 IR stellar bow shocks. Optical line emission, such as Hα (e.g. Kaper et al. 1997; Gvaramadze et al. 2018) or [O III] λ5007 (Gull & Sofia 1979), has also been detected in a much smaller subset of bow shocks; a complicating factor in detecting Hα line emission may be that it can be screened by the presence of HI regions surrounding the runaway star (Brown & Bomans 2005; Meyer et al. 2016).

Bow shock emission is expected in bands beyond the optical and IR. In the shocks between the stellar wind and the ISM, charged particles can be accelerated to relativistic energies via the Diffuse Shock Acceleration mechanism (e.g. Bell 1978a,b; Drury 1983; Matthews et al. 2020, and references therein for reviews). The resulting relativistic electron population can emit non-thermally across the entire electromagnetic spectrum (del Valle & Romero 2012; del Valle & Pohl 2018; de Palacio et al. 2018), primarily via synchrotron processes (expected to dominate at radio wavelengths) and inverse Compton scattering of IR and stellar photons (dominant at and/or above X-ray wavelengths). In addition, thermal free-free emission (Bremstrahlung), from the same electron population that causes the optical line emission, is expected at long wavelengths. The relative contribution of these non-thermal and thermal processes depends on the energetics of the stellar winds, the electron density and temperature in the shock, as well as the shock acceleration efficiency of electrons.

Despite this set of emission processes, bow shock detections outside the optical and IR bands remain exceptionally rare around massive runaway stars. At radio wavelengths, only a single such bow shock has been detected: BD+43°3654 was detected with the Karl G. Jansky Very Large Array (VLA; Benaglia et al. 2010, 2021) and the Giant Metrewave Radio Telescope (GMRT; Brooks 2016) with a spatially variable and generally steep spectrum (defined as $a > 0$ where $S_\nu \propto \nu^{-a}$), which has been interpreted as non-thermal synchrotron emission (Benaglia et al. 2010). Despite further searches in other IR-identified bow shocks, no other radio counterparts have yet been identified in surveys or pointed observations (Rangelov et al. 2019; Benaglia et al. 2021, the latter based on private communication with C. Peri). Similarly, the expected non-thermal X-ray or γ-ray emission has not been unambiguously detected, despite several searches (Schulz et al. 2014; Toalá et al. 2016, 2017; De Becker et al. 2017; H. E. S. S. Collaboration et al. 2018).1 The best candidates of possible high-energy bow shock counterparts are reported by Sánchez-Ayaso et al. (2018), who associate two unidentified Fermi sources with known bow shocks.

In this work, we present the MeerKAT radio detection of the Vela X-1 bow shock. Vela X-1 is a high-mass X-ray binary (HMXB) system, consisting of an accreting neutron star and the supergiant donor HD 77581 separated at $\sim 1.7$ donor-star radii ($53.4$ R$_\odot$) in a tight $-8.96$-day orbit. Vela X-1 is a runaway system, travelling at a bulk velocity of $\sim 54.3$ km/s (Gvaramadze et al. 2018, see Section 4.2). The supergiant donor star launches a strong stellar wind, whose mass loss rate and terminal velocity have been estimated in numerous earlier studies to lie in the range $5 \times 10^{-7}$ to $5 \times 10^{-6}$ M$_\odot$ per year and $\sim 500$ to $1700$ km/s, respectively (see e.g. Kretschmar et al. 2021, and references therein for an in-depth review of this HMXB). Similarly, many literature estimates of its distance exist; here, we adopt the Gaia DR2 distance of $1.99^{+0.13}_{-0.11}$ kpc derived by Kretschmar et al. (2021) and refer to that work for further discussion.

The Vela X-1 stellar wind creates a bow shock, which was first discovered in narrow-band Hα imaging by Kaper et al. (1997). To date, Vela X-1 remains one of only two HMXBs with a bow shock (with 4U 1907+09; Gvaramadze et al. 2011). The bow shock of Vela X-1 was later detected at IR wavelengths as well (Peri et al. 2015; Maíz Apellániz et al. 2018), and its morphology suggests that Vela X-1 may have originated in the Vel OB1 association several Myr ago (Kaper et al. 1997). Using the SuperCOSMOS Hα Survey2 (Gvaramadze et al. 2018) reveal the presence of large-scale diffusion structure in the wake of the binary and its bow shock; their detailed simulations indicate that Vela X-1 interacts with a local ISM overdensity, where an ISM density of approximately three times that of the ambient density can reproduce the observed large-scale morphology and Hα surface brightness.

Here, we report the serendipitous detection of radio emission from the Vela X-1 bow shock in MeerKAT observations targeting the HMXB itself. In Section 2, we present the MeerKAT data and analysis methods, while the results are shown in Section 3. Then, in Section 4, we perform initial analytic calculations to assess the origin and nature of the radio emission, comparing a non-thermal and thermal scenario.

### 2 OBSERVATIONS AND DATA ANALYSIS

We observed the field around the HMXB Vela X-1 as part of the ThunderKAT Large Survey Project with MeerKAT (Fender et al. 2016), which performs radio observations of active, Southern X-ray binaries, cataclysmic variables, supernovae, and gamma-ray bursts. Two of the three MeerKAT observations included in this work were part of a larger coordinated multi-wavelength campaign of the binary; the results of that study, including the MeerKAT results on Vela X-1 itself, will be reported elsewhere (Van den Eijnden et al., in prep.). In this paper, we analyse only the Stokes I data obtained in these observations.

Vela X-1 (J2000 09°02′06.86″ −40°33′16.9″) was observed with the MeerKAT telescope on 2020-09-25, 2020-09-27, and 2020-10-11 (capture block IDs 1600995961, 1601168939, and 1602387062 respectively). The telescope’s L band (856 – 1712 MHz; hereafter reported at the central frequency of 1.3 GHz) receivers were used, with the correlator configured to deliver 32,768 channels and 8 second integration time per visibility point. For the three observations there were 59, 61, and 60 antennas used in the array.

Vela X-1 was observed for 30 minutes in each of the three runs, book-ended by two 2-minute scans of the nearby secondary calibrator source J0825−5010. The standard primary calibrator source J0408-6545 was also observed for 5 minutes at the start of each run.

For each of the three observations, reference calibration was performed using the casa package (McMullin et al. 2007). Bandpass, delay and flux-scale corrections were derived from the scans of

1 López-Santiago et al. (2012) reported an X-ray detection of the bow shock of AE Aurigae with XMM-Newton. However, a later re-analysis by Toalá et al. (2017) did not confirm this result.

2 http://www-wfau.roe.ac.uk/sss/halpha/
Figure 1. Radio continuum emission of the full MeerKAT field of view of Vela X-1, shown by the cross, and its surroundings, created by combining three observing runs. The combined exposure time is 90 minutes, yielding a 40 µJy RMS sensitivity. The observations were performed at L-band (1.3 GHz), and reveal both the Vela X-1 bow shock as well as several other large-scale diffuse structures in radio for the first time. The beam size is shown in the bottom left of the image.

the primary, and complex gain and delay corrections obtained from the scans of the secondary, following all flagging of the data. These corrections were applied to the target data, which was then split and flagged using the tricolour package. The target data were imaged using ws CLEAN (Offringa et al. 2014), reimaged following the construction of a deconvolution mask, and then self-calibrated using the cubical package (Kenyon et al. 2018) to solve for phase and delay corrections for every 32 seconds of data.

The self-calibrated data for all three observations were then jointly imaged using ddfacet (Tasse et al. 2018). Direction-dependent gain corrections were derived using KILMS (Smirnov & Tasse 2015), with the sky partitioned into 15 directions governed by the distribution of bright, compact sources in the field. The data were then re-imaged using ddfacet, applying the directional gain corrections in the process. The final wide-field image presented

3 https://github.com/ska-sa/tricolour/
Van den Eijnden et al.

Figure 2. Inset of the Vela X-1 field shown in Figure 1, extending 0.25 degree out from the HMXB (indicated by the cross) in RA and Dec. The 12 arcsecond circular beam size is shown in the bottom left. The bow shock source region and background region are shown as the black lined and dashed regions; the blue dashed region indicates the comparison overdense region discussed in Section 4.2. The arrow shows the direction of motion of Vela X-1 relative to its surroundings.

in Figure 1 has been primary beam corrected using the katbeam package\(^4\), blanking the map beyond the nominal 30% level. Further details on the data reduction process together with the relevant calibration and imaging parameters can be found online\(^5\) (Heywood 2020).

3 RESULTS

3.1 MeerKAT observations

In Figure 1, we show the combined, full-field 1.3-GHz MeerKAT image created from the three observations, extending ~0.72 degree out from the central pointing towards the HMXB. Multiple large-scale, diffuse structures are visible, including the bow shock immediately above the cross indicating Vela X-1. Similarly, an extended, diagonal structure is observed, which Vela X-1 appears to have crossed through. Both structures, as well as the other extended radio sources in the image, were already known from H\(_\alpha\) images of this field (i.e. Gvaramadze et al. 2018, using SuperCOSMOS data). In Figure 2, we show an inset containing the central 0.5 X 0.5 degree square of the field, providing a more detailed view of the bow shock region.

Furthermore, in Figure 3, we overlay radio contours on the SuperCOSMOS image, indicating the remarkable similarity between the observed morphologies in both H\(_\alpha\) and L-band imaging. This morphological similarity, combined with their relatively similar order-of-magnitude flux densities, suggests a possible connection between the emission mechanisms in the bow shock and the surrounding structures. Such a connection could be explained via thermal processes that are combined with shock-enhanced electron densities in the bow shock, which we will investigate in detail in the next section. While high-spatial-resolution H\(_\alpha\) images reveal filamentary structures in the bow shock (e.g. Kaper et al. 1997), our L-band MeerKAT image does not reveal similar features. However, this can be attributed to the larger, 12" beam size of the MeerKAT observations, which is similar to the width of the H\(_\alpha\) filaments and larger than the separation between them.

A more detailed comparison of the bow shock profile is shown in Figure 4, where we show the radio flux density from MeerKAT, H\(_\alpha\) brightness from the SuperCOSMOS Survey, and IR brightness in the W3 band of WISE\(^6\) along three lines from Vela X-1, angled at 0, 30, and 60 degrees West of North. These comparisons show how all three bands, to their resolution, show compatible bow shock profiles. The H\(_\alpha\) band, dominated by the stellar PSF at small distances, shows a single peaked profile at the bow shock apex, but a double peaked, filamentary profile for the other directions (note that the third peak in the bottom panel, at ~ 1.6–1.7 arcmin, is due to a star). The lower resolution of the IR and radio images (the latter shown by the black bar in the bottom panel), smear out any substructure that may be present, leaving a broad and smoothly peaked profile.

To measure the radio flux densities of the bow shock, we construct a custom region (black polygon) in ds9 (Joye & Mandel 2003), as shown in Figure 2. This region was constructed manually, as the combination of increasing flux along shock in the Westward direction, with the surrounding over-dense region on its West-end, pre-

\(^4\) https://github.com/ska-sa/katbeam
\(^5\) https://github.com/IanHeywood/oxkat
\(^6\) Obtained from https://irsa.ipac.caltech.edu/applications/wise/.
Figure 4. The radial flux density or brightness profiles at three directions from Vela X-1, namely 0, 30, and 60 degrees West of North. The black dashed line shows the radio profile, while the red line and dotted line show the logarithmic Hα and IR profiles, with arbitrary units, respectively. The black bar in the top right of the bottom panel, shows the beam size of the MeerKAT observation. The difference in resolution between bands is clearly visible.

vents using a single flux contour level to define the entire shock. For angles West of North along the shock, the region’s edge is defined where the flux density drops below approximately 100 μJy, extending West-wards up to point where the Hα shock morphology can be identified. On the fainter East side of the shock, un-surrounded by diffuse emission, the shock edge is defined where it drops approximately below the RMS defined below. We discuss the effects of this region definition in Section 4.

The peak radio flux density of the entire bow shock is \( S_{\nu, \text{max}} = 270 \pm 40 \, \mu\text{Jy/bm} \), where the error equals the RMS in the nearby region (dashed circle in Figure 2) devoid of point sources and strong diffuse emission. We also apply the `radioflux` script to measure the integrated radio flux across the entire bow shock, finding \( S_{\nu, \text{total}} = 5.27 \pm 0.07 \, \text{mJy} \), corresponding to a mean flux density of \( S_{\nu, \text{mean}} = 130 \pm 40 \, \mu\text{Jy/bm} \). For our later modelling (Section 4), we also note that the projected bow shock area assumed in these calculations is 10100 arcsec\(^2\). While the bow shock structure can also be identified in the sub-bands that are not strongly affected by RFI, we do not calculate an in-band spectral index; even when averaging across the entire shock, the S/N is not sufficient for a reliable measurement \(^7\).

3.2 Existing ASKAP and Chandra data

To further constrain the spectral shape, we therefore instead opt to use observations with different observatories, at different frequencies. First, we consulted the data release of the Rapid ASKAP Continuum Survey (RACS; McConnell et al. 2020), which provides complete sky coverage at declinations below +41° at a spatial resolution similar to MeerKAT (\( \sim 15 \) arcsec). All images in the first data release are taken at a central frequency of 887.5 MHz with a 288 MHz bandwidth, just below (but overlapping with) the MeerKAT L-band. The bow shock location is covered by three pointings – 0911-37A, 0840-37A, and 0855-43A – with median RMS sensitivities of 283, 292, and 222 μJy. No hints of the bow shock are visible in any of the three images. Combining the latter non-detections with the mean MeerKAT L-band flux density of 130±40 μJy/bm, implies an upper limit on the spectral index of \( \alpha \geq 1.4 \) (where \( S_{\nu} \propto \nu^{-\alpha} \)), which is not constraining for any realistic emission process in the bow shock. Furthermore, the different array configurations of MeerKAT and ASKAP, with the former’s core-heavy distribution especially suitable for the detection of extended emission, further complicates the comparison between the two radio observatories.

If the observed radio emission originates from non-thermal synchrotron processes, it indicates the presence of a population of relativistic electrons accelerated in the shock. As discussed in more detail in Section 4, such an electron population can generate X-ray emission either as the high-energy part of its synchrotron spectrum, or inverse-Compton scattering of dust and stellar photons. Whether the former contributes in the X-ray band depends on physically small (less than one arcminute) angular distance between the binary and the shock, the point-source function of Vela X-1 overlaps with the shock for all X-ray observatories. However, Vela X-1 is viewed almost edge on and consistently shows eclipses between orbital phases -0.9 and -0.1 (Falanga et al. 2015), when the Chandra count rate drops by two orders of magnitude and most of the X-ray flux is concentrated in a handful of narrow emission lines (Watanabe et al. 2006). Chandra observed the field of Vela X-1 twice during eclipses (ObsIDs 102 and 1926, \( \sim 28 \) and \( \sim 83 \mathrm{\, ks} \))

\(^7\) https://github.com/mhardcastle/radioflux

\(^8\) Moreover, the analysis of the radio bow shock of BD+43 3652 shows the spectral index can vary strongly with position in the shock (Benaglia et al. 2010, 2021; Brookes 2016).
exposures, respectively), both times with the High-Energy Transmission Grating (HETG) employed. While this instrumental setup is optimized for high-resolution X-ray spectroscopy, the observation provides an image of the observed field from the 0th order data collected on chip S3. Therefore, we downloaded both observations, reprocessed the data using the task chandra_repro in ciao version 4.13 (Fruscione et al. 2006)\(^9\), and finally generated an image by using ds9cxy, selecting only photons between 0.5-10 keV and screening cosmic-ray-induced events below 2 keV.

In Figure 5, we show the resulting 0th-order image of ObsID 1926 on the left, alongside ObsID 1928, which was taken outside eclipse, for comparison on the right. During eclipse, despite the faintness of Vela X-1, the HMXB is detected as the point source, and faint gratings arms are visible in their characteristic X-shaped pattern. The red region in both panels shows the MeerKAT L-band bow shock region, adjusted slightly to avoid the arms. While the binary PSF only leaks into the shock region outside of eclipse, no evidence for an X-ray bow shock can be seen in the eclipse observation. For the two eclipse observations 102 and 1926, we measure background count rates in the full shock region (2.72 ± 0.05) \times 10^{-2} and (3.2 ± 0.1) \times 10^{-2} cts/s. These rates are slightly lower than the approximate background rate for the entire chip, scaled by the surface of the region, confirming the above conclusion that no significant bow shock X-ray emission is detected. To convert these count rates to a flux upper limit, we use the S3 background spectrum\(^10\), finding that the former count rate corresponds to a flux of approximately 7 \times 10^{-9} Jy at 1 keV. Therefore, we set a 3-σ upper limit to the integrated bow shock X-ray flux at 1 keV of 2 \times 10^{-8} Jy.

### 4 DISCUSSION

In this work, we report the 1.3-GHz radio discovery of the bow shock of the HMXB Vela X-1 with the MeerKAT telescope. We do not detect a counterpart at either lower radio frequencies (using RACS) or X-ray energies (Chandra). Therefore, we lack the most direct observable that can help distinguish between a thermal and non-thermal origin of the radio emission: a spectral index measurement\(^11\). Instead, in this discussion, we will perform simple, analytical calculations to compare these two scenarios, and investigate their compatibility with the energetics of the system and the constraints from other wavebands. To increase the reproducibility of our results, these calculations can be repeated in the Jupyter notebook accompanying this paper (see the Data Availability statement). We stress, however, that these two processes are not mutually exclusive. As we discuss briefly at the end of Section 4.3, both processes are likely to co-exist and contribute to the total radio emission.

#### 4.1 General considerations

Before evaluating the two scenarios mentioned above, we briefly discuss some general considerations for these calculations. Firstly, we should consider whether the system is in a steady state, given its prior interactions with the over-dense region (Gvaramadze et al. 2018). Given the separation of \(5\) arcmin between the current position of Vela X-1 and this over-density, tracing back Vela X-1’s direction of motion (shown by the arrow in Figure 2), and its space

\(^9\) https://cxc.cfa.harvard.edu/ciao/
\(^10\) https://cxc.harvard.edu/contrib/maxim/bg/index.html

Although we note that while a steep spectral index can be regarded as evidence for a non-thermal scenario, a flatter spectral index is consistent with both options. Therefore, a spectral measurement alone also does not necessarily solve this issue.
velocity of \( \sim 54.3 \text{ km/s} \) and 1.99 kpc distance, this interaction likely took place \( \sim 5.5 \times 10^4 \text{ yr} \) ago. Simulations of bow shock formation in, for instance, Betelgeuse show how a steady state is achieved at similar time scales, even though no bow shock is present at the start of the simulations (Mohamed et al. 2012). A similar conclusion follows from comparing the standoff distance of the bow shock to its distance from Vela X-1 at a 90 degree angle from the apex: in radio, this ratio \( R(0)/R(90) = 0.50 \pm 0.12 \), consistent with the expected value of 0.57 for the shape of a steady state bow shock (Wilkin 1996). Based on these two lines of reasoning, we will thus assume the bow shock is in a steady state.

For our calculations, we will assume that the bow shock is homogeneous throughout, which enables us to perform simple analytic calculations and estimates. In reality, the radio image, as well as the filamentary \( \text{H} \alpha \) image, show that this assumption does not hold. However, we prioritize performing analytic calculations at this stage, and will leave the spatially resolved analyses to future works using simulations beyond the scope of this work. In addition, the radio flux density varies slightly on the scale of the MeerKAT beam: the peak and average flux density differ by a factor of 4.2. Given the surface brightness of H\( \alpha \) line emission. As the Vela X-1 bow shock is detected only in radio and radio images, we can combine the wavebands to infer what electron density and temperature are required to explain the observations.

The free-free emissivity as a function of temperature \( (T) \) and electron density \( (n_e) \) is given by (Longair 2011):

\[
\kappa_v = 6.8 \times 10^{-38} T^{-1/2} n_e^2 g(v, T) \nu^2 \text{ erg cm}^{-3} \text{ s}^{-1} \text{ Hz}^{-1}.
\]

In this equation, we have assumed a fully ionized hydrogen gas (i.e. \( n_e \) equals the number of protons). At the MeerKAT observing frequency, \( \nu \ll kT \) for any temperature considered in this work. Therefore, we can ignore the final exponential in the above expression. The Gaunt factor \( g(v, T) \) can be approximated at radio frequencies as (Longair 2011):

\[
g(v, T) \approx \frac{\sqrt{\pi}}{2\nu} \left| \ln \left( \frac{128 \epsilon_0^2 \epsilon_1^3 T^3}{m_e e^4 v^2} \right) - C^2 \text{Euler} \right|.
\]
where $C_{\text{Euler}}$ equals Euler’s constant ($\approx 0.577$). The free-free emissivity is related to the observed integrated radio flux (in the optically thin regime, as discussed towards the end of this section) via

$$\kappa_V = 4\pi D^2 S_{\text{V,total}} / V_{\text{bow shock}},$$

where $D$ is the distance to the source, and $V_{\text{bow shock}}$ equals the volume of the bow shock. All combined, these equations allow us to determine the relationship between electron density and temperature that is consistent with the measured flux density from MeerKAT.

We can repeat this exercise for the H$\alpha$ line emission, where the surface emissivity is instead given by (Gvaramadze et al. 2018):

$$\kappa_{\text{H}\alpha} = 2.85 \times 10^{-33} \left( \frac{T}{K} \right)^{-0.9} \left( \frac{n_e}{\text{cm}^{-3}} \right)^2 \, \text{erg s}^{-1} \text{cm}^{-3} \text{arcsec}^{-2}. \quad (4)$$

Integrating this function along the line of sight in the bow shock then yields the surface brightness in H$\alpha$, which can be compared to observed H$\alpha$ maps. As stated, we will assume that the electron density and temperature are homogeneous across the bow shock:

$$S_{\text{H}\alpha} = \int \kappa_{\text{H}\alpha}(x) dx \approx \kappa_{\text{H}\alpha} \Delta.$$

Constraints on the observed H$\alpha$ surface brightness are reported by Kaper et al. (1997) and Gvaramadze et al. (2018). The former measure the peak H$\alpha$ intensity to be within a factor 2 of $10^{-15}$ erg s$^{-1}$ cm$^{-2}$ arcsec$^{-2}$, while the latter measure $S_{\text{H}\alpha} \approx 2.5 \times 10^{-16}$ erg s$^{-1}$ cm$^{-2}$ arcsec$^{-2}$. Here, we will use both measurements to infer the relationship between electron density and temperature.

In the left panel of Figure 6, we plot electron density as a function of temperature using the observed MeerKAT flux and both literature $S_{\text{H}\alpha}$ constraints. The dashed blue and black lines indicate the factor 2 uncertainty on the $S_{\text{H}\alpha}$ from Kaper et al. (1997), and a 10% assumed uncertainty for Gvaramadze et al. (2018), who do not report an uncertainty in their work. Measuring the intersections with the red MeerKAT curve, we find $n_e = 18^{+5}_{-2} \text{ cm}^{-3}$ and $T = 1.6^{+4.0}_{-1.0} \times 10^3$ K using Kaper et al. (1997), and $n_e = 33^{+2}_{-1} \text{ cm}^{-3}$ and $T = 3.3^{+0.9}_{-0.8} \times 10^3$ K using Gvaramadze et al. (2018).

To assess whether these inferred values are realistic, we can perform several checks. Firstly, we may briefly consider the inferred temperature. Assuming mass, momentum, and energy conservation, we can obtain a post-shock temperature estimate from $kT \sim (3/16) \mu m_p v^2$, where $\mu = 0.6$ for cosmic abundances and $m_p$ is the proton mass (Helder et al. 2009). Using the stellar velocity of Vela X-1, we infer $T \approx 4 \times 10^8$ K, indeed close to the value inferred using the Gvaramadze et al. (2018) H$\alpha$ maps. Secondly, the inferred temperature values are also similar to the range of $6 \times 10^7$–$1.4 \times 10^9$ K found for a sample of H$\alpha$-detected bow shocks in Brown & Bomans (2005).

Thirdly, we may use the detection of other large scale, diffuse emission structures with MeerKAT. For instance, the ridge of diffuse emission to the South-East of Vela X-1, clearly visible in Figure 1, is also detected in the SuperCOSMOS H$\alpha$ image. In fact, Gvaramadze et al. (2018) suggest through simulations that this diffuse structure corresponds to an over-dense region in the ISM, finding that a factor 3 increase in density compared to the surrounding ISM can explain the observed H$\alpha$ morphology of both the field and the bow shock. In both the MeerKAT radio and SuperCOSMOS H$\alpha$ images, the bow shock shows a higher flux than the ridge, although both are of similar order of magnitude. Therefore, one can imagine a scenario where the radio and H$\alpha$ emission of both structures originates from the same (free-free) emission mechanism, with an enhanced bow shock flux caused by a shock-enhanced density increase.

To test the above scenario, we define a region across the radio-brightest segment of the over-dense ridge in the radio image, as shown by the blue dashed contour in Figure 2. In similar fashion to the bow shock region, we may define this arced box region such that it is dominated by ridge emission without containing significant contributions for radio point sources. A slightly different region morphology would, naturally, yield slightly different cal-
Calculations below; however, this used region samples the mean flux density in the main part of the over-dense ridge. We repeat the bow shock calculation for this over-dense region, measuring a radio flux density of $S_{\nu,\text{overdensity}} \approx 28.8$ mJy, integrated over the region's area of $\sim 42400$ arcsec$^2$. As we don't know the 3D geometry of this over-dense region, we will follow our rationale for the bow shock and assume its depth is similar to its width of $\sim 1.8$ arcmin $\approx 2.1$ parsec (assuming a similar distance as Vela X-1, supported by the evidence for the interaction between Vela X-1 and the over-dense region in Gvaramadze et al. 2018).

Using these geometrical assumptions and the flux measurement in Equation 3, we plot the radio constraints on $n_e$ and $T$ for both the bow shock and the over-dense region in the right panel of Figure 6. The blue and grey shaded areas indicate the temperature ranges derived earlier for the bow shock. Under the assumption that the temperature is not significantly changed in the shock, we find that a shock density increase by a factor $\sim 2.3$ would explain the data. Since, in reality, the temperature in the shock will change as well, the exact density increase will be slightly different — although we stress that the exact factor scales linearly with the assumed depth of the over-dense region along the line of sight, which has not been measured.

In adiabatic shocks, the Rankine-Hugoniot equations imply a density enhancement by a factor of 4 (Landau & Lifshitz 1959). In the analysis by Gvaramadze et al. (2018), a higher density increase, by factors up to $\sim 9$, is inferred from simulations that provide good matches to the observed SuperCOSMOS images. With such enhancement factors, the inferred shock electron densities would imply ISM densities in the range $\sim 2.0-4.5$ cm$^{-3}$ (using Kaper et al. 1997) or $\sim 3.7-8.3$ cm$^{-3}$ (using Gvaramadze et al. 2018). Literature estimates of the ISM density have been made either using measurements of the standoff distance and stellar (wind) properties, or the optical and IR emission of large scale, close-by HII regions. The former estimates are typically of the order of 1–2 cm$^{-3}$ (e.g. Kaper et al. 1997; Peri et al. 2015; Gvaramadze et al. 2018), with higher estimates up to $\sim 10$ cm$^{-3}$ using different stellar wind parameters (e.g. Gvaramadze et al. 2011). The latter type tends to suggest higher ISM densities as well, of the order $\sim 5-15$ cm$^{-3}$ (Kaper et al. 1997; Lequeux 2005). Therefore, given this range in estimates, the ISM density inferred by combining radio and H$\alpha$ maps appears reasonable, as does the inferred shock density increase (Fig. 6, right). We also note that our inferred densities scale with bow shock depth as $\Delta^{0.5}$; therefore, a larger depth would imply lower inferred shock and ISM densities.

Finally, we note that the thermal emissivity scales as $n_e^2$; therefore, for shock density enhancements of at least 4 to 9, we expect thermal radio flux densities from the ambient ISM (i.e. outside the over-dense region) that are one to two orders of magnitude fainter (assuming, simplistically, similar temperatures and depths). Such flux densities are below our radio RMS sensitivity, which can explain why the diffuse radio emission so closely traces the over-dense H$\alpha$ region but no other diffuse radio emission is detected.

From the above considerations, the thermal/free-free scenario offers a consistent explanation for the observed emission in the absence of a spectral index measurement. Building on this scenario, we can also make several predictions. Firstly, we can estimate the optical depth in the MeerKAT band, for the typical inferred shock temperatures. The optical depth is given by the integral of the absorption coefficient along the line of sight (Longair 2011):

$$\tau_\nu = \int \chi_\nu dx \approx \chi_\nu \Delta = \frac{\kappa_\nu c^2}{8\pi h^3} \left(\frac{h\nu/kT - 1}{\Delta}\right),$$

where we have assumed, again, that the shock is homogeneous to obtain analytic estimates. For a typical density $n_e \approx 10$ cm$^{-3}$ and temperature $T \approx 10^4$ K, we find an absorption coefficient in the MeerKAT band of $\chi_\nu \approx 2 \times 10^{-5}$ pc$^{-1}$. Therefore, given that $\Delta \approx 0.3$ pc, the free-free emission would be optically thin. In fact, for shock parameters of this order of magnitude, we can always expect the emission to be optically thin in the common radio bands.

The optically thin free-free spectrum has a spectral index of $\alpha \approx 0.1$, up to a break frequency where $h\nu \approx kT$. For the inferred temperatures, we therefore expect this cutoff to lie in the optical bands or at lower frequencies, consistent with the non-detection of X-ray emission. However, directly detecting either this cutoff, or bow shock continuum emission, in optical bands appears unfeasible; at the low-frequency end of the optical band ($\nu \sim 4 \times 10^{14}$ Hz), the expected average flux is only $\sim 0.08$ mJy arcsec$^{-2}$, or $\sim 26.6$ AB mag arcsec$^{-2}$. At lower frequencies, the spectrum is either dominated by dust (IR) or too faint and extended to be detectable with current sub-mm observatories (i.e. ALMA).

Finally, we can briefly turn to the only other radio-detected bow shock, BD+43$^\circ$3654, and consider it in the same thermal framework. While its integrated flux density is reported in Benaglia et al. (2010) (4.8 GHz) and Benaglia et al. (2021), the total surface area is not. Instead, we can use the flux of brightest beam in the bow shock and consider only that segment of the structure. The radio contours at 4.8 GHz suggest a peak flux density of the order of $\sim 4$ mJy/beam (Benaglia et al. 2010), while at 3 GHz, the peak flux is $\sim 5.5$ mJy/beam (Benaglia et al. 2021). At 4.8 GHz, the 12 arcsec circular beam, 1.7 kpc distance, and known bow shock width imply a volume of $\sim 4.4 \times 10^{-2}$ pc$^3$. At 3 GHz, the beam size is 20.2 arcsec x 12.5 arcsec, implying instead a volume of $\sim 7.7 \times 10^{-2}$ pc$^3$. At both frequencies, we can then combine the flux, volume, and distance estimates to constrain the electron density and temperature. As shown in Figure 7, both estimates are quite similar, given the simplifying assumptions in this approach. Furthermore,
the implied electron densities are between 1.7–1.9 times larger than for Vela X-1. The shock density enhancement, ranges between 3 to 10 for temperatures below ~ 10⁵ K, compared to the ISM density 9 cm⁻³ around BD+43°3654 measured by Benaglia et al. (2021); at a temperature of ~ 2.6 × 10⁴ K, corresponding to a stellar velocity of 43.6 km/s (Benaglia et al. 2021) and assuming kT / (3/16)μmpv^2, this factor lies between 6 and 7.

4.3 The non-thermal/synchrotron scenario

Alternatively, the radio emission from the Vela X-1 bow shock could originate from synchrotron emission by a population of relativistic electrons. Such a scenario was first invoked for the radio bow shock in BD+43°3654 (Benaglia et al. 2010) and has since been developed analytically and numerically to predict the radio and X-ray/γ-ray detectability of other bow shocks (e.g. del Valle & Romero 2012; del Valle & Pohl 2018; del Palacio et al. 2018). In a nutshell, the stellar wind provides the energy budget to accelerate electrons via diffusive shock acceleration, creating a relativistic electron population. This population loses energy via synchrotron emission, inverse-Compton scattering of dust and stellar photons, and relativistic bremsstrahlung. Alternatively, particles can escape the bow shock region via diffusion. The relative importance of the processes depends on geometry, magnetic field, and the stellar and IR radiation fields.

For a subset of the calculations in this Section, we refer the reader to the Appendix for all details. We can start to assess the non-thermal/synchrotron scenario by estimating the shock magnetic field via equipartition arguments, minimizing the combined energy in particles and magnetic fields. In this calculation, and in the remainder of this section, we do not know the radio spectral index α. Therefore, we assume that α ≈ 0.5, as found for BD+43°3654 (Benaglia et al. 2010). In the Appendix, and several of the figures in this calculation, we will also show the results assuming α ≈ 0.7. However, we note up front that wherever our qualitative conclusions depend on the exact value of α, we will discuss this explicitly.

As detailed in the Appendix, for an equal number of electrons and protons, and assumed minimum and maximum electron energies of 511 keV and 3 × 10⁹ keV, respectively, we find an equipartition magnetic field of \(B_{\text{eq}} \approx 30 \mu G\). The total magnetic and particle energy at equipartition are \(W_{\text{mag}} \approx 3 \times 10^{44} \text{ erg}\) and \(W_{\text{par}} \approx 4 \times 10^{44} \text{ erg}\). Using the fact that the total wind kinetic power that passes through the bow shock region is given by

\[
L_{\text{wind}} \approx \frac{\eta_{\text{cool}}W_{\text{wind}}V_{\infty}^2}{2} \approx 5.6 \times 10^{34} \text{ erg/s,}
\]

we find that the time scale to inject the inferred particle energy is roughly \(\tau_{\text{eq}} \approx W_{\text{par}}/L_{\text{wind}} \approx 7 \times 10^9 \text{ sec}\). We can then estimate that, without any field amplification, the equipartition magnetic field corresponds to a stellar field \(B_\star\), of the order \(B_\star \approx 2.5B_{\text{eq}}(R/\ell_\star) \approx 63 \mu G\) (Benaglia et al. 2021; Kretschmar et al. 2021). This value is significantly lower than the only available Zeeman-splitting measurement for Vela X-1 (known to the authors), which is of the order of several thousand G (Bychkov et al. 2009). However, Zeeman splitting was not seen consistently in different lines and was found to be highly time variable (Kemp & Wolfstencraft 1973; Angel et al. 1973).

Further following the analysis performed for BD+43°3654 and other IR bow shocks (del Valle & Romero 2012; del Valle & Pohl 2018; del Palacio et al. 2013; del Palacio et al. 2018), we now turn to estimating the relevant time scales for electron acceleration, emission losses, and escape. We consider diffusive shock acceleration as the acceleration process. As radiative processes, we include synchrotron radiation, inverse Compton scattering of electrons in the stellar and IR radiation fields (using the analytic approximations for the Thompson and Klein-Nishina regimes from Khangulyan et al. 2014), and relativistic bremsstrahlung. The full calculations are detailed in the Appendix.

The resulting time scales are plotted, as a function of electron energy and assuming the equipartition magnetic field, in Figure 8. The maximum electron energy is given by the intersection between the acceleration and shortest loss time scale, the latter being dominated by convective escape. We find a maximum energy around \(E_{\text{max}} \approx 3 \times 10^{12} \text{ eV}\), similar to our previous assumption. Radiative losses would only become dominant at energies roughly one order of magnitude higher. One notable feature is the similarity of the escape time scale and the equipartition time scale, the former only a factor ~ 2 larger than the latter for this magnetic field. In other words, roughly half of all available kinetic wind energy should be injected into particle acceleration to ensure a steady-state scenario – a required efficiency that further increases when radiative losses become relevant close to \(E_{\text{max}}\). We will return to this issue of exceptionally high electron acceleration efficiency at the end of this section, fully considering its magnetic field dependence.

Next, we can consider the broadband synchrotron spectrum to match the observed radio flux density and Chandra X-ray flux upper limit. The latter non-detection might observationally constrain the maximum electron energy and magnetic field, as the synchrotron cooling break depends on both those quantities. As derived in the Appendix, \(E_{\text{max}}\) is set by electron escape for magnetic fields up to a transitional value of ~ 84 μG, above which synchrotron losses take over and determine \(E_{\text{max}}\) instead. Importantly, this implies that the synchrotron cooling break frequency quadratically increases with magnetic field strength for \(B < 84 \mu G\), while it remains constant at \(\nu_{\text{cool}} \approx 6 \times 10^{16} \text{ Hz}\) for stronger magnetic fields. This maximum cooling break frequency lies a factor two below the minimum energy in the Chandra band (0.5 keV). Given the steepening of the synchrotron spectrum above the cooling break, this small factor implies that the magnetic field may indeed be constrained by the Chandra non-detection.
Figure 9. The modelled synchrotron SED for four combinations of magnetic field and radio spectral index $\alpha$, normalized to match the observed MeerKAT radio flux. Only for magnetic fields exceeding the maximum field strength implied by the requirement of compressibility of the stellar wind (Equation 10) and relatively shallow spectral indices (i.e. the black dashed line), the SED becomes inconsistent with the Chandra non-detection.

In Figure 9, we show the expected synchrotron spectra assuming either $\alpha = 0.5$ or $\alpha = 0.7$, and the magnetic field from either equipartition or the transition between the escape and synchrotron dominated regime (both consistently recalculated in the case of $\alpha = 0.7$). From these modelled SEDs, we can conclude that the synchrotron spectrum violates the Chandra non-detection for magnetic field strengths in the synchrotron-dominated regime, combined with relatively shallow spectral indices (here, $\alpha \sim 0.5$). In other words, the magnetic field should either be closer to equipartition or the spectral index should be steeper. Conversely, for $\alpha \sim 0.7$, any arbitrarily high magnetic field will remain consistent with the Chandra non-detection.

We noted earlier how, under the assumption of equipartition, a significant fraction (~ 50%) of available kinetic wind power would need to be injected into particle acceleration to sustain the system’s steady state. This efficiency, however, depends on magnetic field and spectral index: a higher magnetic field implies higher emissivity of the electrons, requiring a smaller total energy in electrons and a lower acceleration efficiency to match the observed radio flux. Similarly, the spectral index sets the slope of the electron density distribution, and therefore the total energy in electrons. We can define the injection efficiency as

$$\eta_e = \frac{\epsilon_e}{\eta_{\text{wind}}} = \frac{V_{\text{bowshock}} \int_{E_{\text{min}}}^{E_{\text{max}}} Q(E) E dE}{L_{\text{wind}}},$$

where $Q(E)$ is the injection spectrum and $L_{\text{wind}}$ is given by Equation 7. As we have seen, the dominant loss mechanism is escape. Since this mechanism is electron-energy-independent, we can approximate the steady state injection spectrum as $Q(E) \approx N(E) \epsilon_{\text{esc}}$ 12, where the electron number density function $N(E)$ is defined in the Appendix. Rewriting the normalisation of $N(E)$ to match the observed radio flux yields (see the Appendix for the complete derivation):

$$\eta_e = \frac{128\pi^3 R_0^3 D^2 S_{\nu,\text{eer}} c m_p}{3\sqrt{3} M_{\text{wind}} v_{\infty}^6 \Delta V_{\text{bowshock}}^2 e^2 B_0 (p)} \times \left(\frac{3eB}{2\pi \gamma m_e^2 c^4}\right)^{-(p-1)/2} \int_{E_{\text{min}}}^{E_{\text{max}}} E^{1-p} dE,$$

where $p$ is the power law index of the electron number density distribution, related to the spectral index as $p = 2\alpha + 1$. From this equation, we can conclude that the injection efficiency depends on geometrical properties (e.g. $R_0$, $D$, $V_{\text{bowshock}}$), radio observables ($S_{\nu}$, $p$ in the case of multi-band observations), stellar wind properties, and the magnetic field. We plot the acceleration efficiency as function of magnetic field for $\alpha = 0.5$ and $\alpha = 0.7$ in Figure 10 (left).

Assuming equipartition for the two plotted cases of $\alpha$, we find injection efficiencies of $\eta_e = 25\%$ ($\alpha = 0.5$) and $\eta_e = 49\%$ ($\alpha = 0.7$; $B_{\text{eq}} = 44\mu G$). Since the system is not necessarily in equipartition, we can alternatively consider higher magnetic fields, corresponding to lower efficiencies. However, the magnetic field cannot be arbitrarily high: firstly, this would greatly increase the energy stored in the magnetic field, and secondly, a shock only forms as long as the magnetic pressure does not exceed the thermal pressure and the wind becomes incompressible. The latter requirement is often parameterized (e.g. del Palacio et al. 2018; Benaglia et al. 2021) through the parameter $\zeta_B$, via

$$\frac{B^2}{8\pi} = \zeta_B P = \zeta_B \frac{2}{1 + \gamma_{\text{ad}}} \rho_{\text{wind}} v_{\infty}^3,$$

where $\gamma_{\text{ad}} = 5/3$ is the ideal gas adiabatic coefficient and $\rho_{\text{wind}}$ is the wind density at the stand-off distance. The wind remains compressible, allowing for shock formation, when $\zeta_B \leq 1$, implying a maximum magnetic field of $B \approx 46\mu G$. At this magnetic field, shown as the red line in Figure 10 (left), the implied injection efficiencies are 13% and 45% for $\alpha = 0.5$ and $\alpha = 0.7$, respectively.

These values for the injection efficiency are significantly higher than inferred in comparable systems: for instance, del Palacio et al. (2018) infer values between 16% and 4.9% assuming $\zeta_B = 0.01$ and $\zeta_B = 1$, respectively, for BD+43\degree 3654. Similarly applying two extreme values of $\zeta_B$, Benaglia et al. (2021) find efficiencies of 10% ($\zeta_B = 0.03$) and 1.5% ($\zeta_B = 1.0$) for the same source. Indeed, we can apply Equation 9 to the brightest beam of BD+43\degree 3654 in Benaglia et al. (2010) (see the end of Section 4.2) assuming the stellar wind parameters reported in that work: this confirms that the required injection efficiencies in BD+43\degree 3654 are one order of magnitude lower for the same spectral index $\alpha$. Further comparisons can be made with Stappers et al. (2003), who report efficiencies of ~ 4% and < 9% for the Crab nebula and the pulsar wind nebula around B1957+20, respectively.

These high injection efficiencies required in the Vela X-1 bow shock are not the result of assuming incorrect values of $\alpha$ either. While $\alpha$ might be different than 0.5 or 0.7, the injection efficiency does not depend monotonically on spectral index. In the right panel of Figure 10, we plot $\eta_e$ versus $\alpha$ for two different magnetic field (equipartition for $\alpha = 0.5$ and assuming $\zeta_B = 1$). In both cases, the efficiency is minimized around $\alpha = 0.5$. One can also see how a higher magnetic field lowers the efficiency, implying that $\eta_e (B = B_{\text{max}}, \alpha = 0.5) = 13\%$ is the lowest possible value for Vela X-1. Finally, for significantly lower $\alpha$, the non-detection of X-ray

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12 See Equation 15 in del Valle & Romero (2012) for the full equation, including radiative losses; ignoring those losses slightly underestimates the injection efficiency, but allows for a fully analytic approximation.
emission requires a lower magnetic field (e.g. Figures A2 and 9), further increasing the inferred injection efficiency.

We can conclude that only a fine-tuned combination of the electron density distribution slope and magnetic field yields an injection efficiency approaching the maximum values inferred for BD+43°3654 and other types of nebula. Instead, without such fine-tuning, significantly higher values up to 100% are required to explain the Vela X-1 bow shock radio emission fully through a non-thermal scenario.

Alternatively, we can turn this argument around: if the injection efficiency is in reality a factor ten lower than those derived above (i.e. ~ 1.3% at minimum), one tenth of the observed radio flux could be attributed to synchrotron processes. As the electron densities in the thermal scenario scale with $S_0^{0.5}$, this would imply only a ~ 5% decrease in the inferred $\eta_e$. Such a decrease does not invalidate the arguments in Section 4.2, and is smaller than the systematic differences between the densities inferred using the Kaper et al. (1997) and Gvaramadze et al. (2018) Hor maps. Therefore, a dual thermal + non-thermal scenario, with the observed flux dominated by the former, is a realistic possibility.

4.4 Why are only the bow shocks of BD+43°3654 and Vela X-1 detected in radio?

The MeerKAT detection of the Vela X-1 bow shock is only the second radio bow shock of a runaway massive star after the discovery of the prototype in BD+43°3654 (Benaglia et al. 2010), and the first radio bow shock around an HMXB. Radio searches for other bow shocks have since been performed using the NRAO VLA Sky Survey (NVSS; Condon et al. 1998) for HIP 16518, HIP 34536, HIP 78401, HIP 97796 (De Becker et al. 2017) and pointed VLA observations (as mentioned by Benaglia et al. 2021, based on private communication with C. Peri). However, these searches have all remained unsuccessful. Considering both the thermal or non-thermal scenario for the radio emission (or their combination), we will now briefly discuss the future prospects for radio bow shock detections and whether exceptional physical conditions are required.

Firstly, we can consider the non-thermal scenario. The four stars that De Becker et al. (2017) did not detect in radio, can be compared to Vela X-1 and BD+43°3654 in the frame work introduced in Section 4.3. For these sources, De Becker et al. (2017) collect distances, bow shock widths, stellar mass loss rates, and wind velocities. For these, we can assume a maximum electron energy of $10^{22}$ eV and a high injection efficiency of $\eta_e = 10%$. Using these numbers, we can estimate the expected flux density in a 1.4-GHz, 45 arcsec beam of the NVSS. For these estimates, we assume a best-case scenario of $\alpha = 0.5$, corresponding to the highest $S_0$ for a given $\eta_e$ (Figure 10, right), and consider two high values of $B$ (50 $\mu$G). In all cases, the bow shock is larger than the beam size.

For all four stars, non-thermal flux densities in the range of 0.4–1.5 mJy/beam and 1.0–4.3 mJy/beam can be expected, assuming $B = 50$ and 100 $\mu$G, respectively. Given the typical RMS of the survey of ~0.5 mJy/beam, the non-detection of radio emission from these bow shocks is unsurprising: only in the best-case circumstances in terms of spectral shape, magnetic field, and injection efficiency, only HIP 34536 might be three-sigma detectable for the strongest considered magnetic field. However, even then, at such low significance, likely no bow shock morphology will be identifiable. These sources are not outliers within the E-BOSS bow shock samples, nor are they similar in their relevant properties: they span wind velocities between 500 and 2500 km/s, mass loss rates between $6 \times 10^{-8}$ to $5 \times 10^{-7}$ $M_\odot$/yr, and distances between 0.22 and 2.2 kpc. Therefore, we deem it reasonable to extend this conclusion to the wider bow shock sample.
Similarly, we can investigate a thermal scenario. For all four systems considered above, the first E-BOSS catalogue lists inferred ISM densities. Using the same geometrical assumptions as in the non-thermal scenario, and assuming a temperature, we can again predict the expected radio flux in the NVSS. For these four systems, the ISM densities range between 0.01 and 2 cm$^{-3}$. We can assume a shock density enhancement of 4 and, more extremely, 10 (Gvaramadze et al. 2018). However, we estimate flux densities of only 0.2 μJy/beam to 0.8 mJy/beam in the latter case, assuming a temperature of $T = 10^5$ K. Even at a lower temperature of $10^4$ K, the maximum flux density is 1.85 mJy/beam, for HIP 78401, which has the highest inferred $n_e$ and smallest distance. Therefore, we also do not expect any significantly detectable radio emission in the NVSS in the thermal scenario.

In the thermal scenario, the most effective band to search for emission depends on the electron temperature. Comparing Equations 1 and 4, it is clear that the ratio of radio flux density and $H_2$ surface brightness is independent of the electron density. However, their ratio will depend strongly on temperature, i.e. $S_{\nu}/S_{H_2} = T^{\alpha-4} g(\nu, T)$ (ignoring the exponent in Equation 1). In the temperature range between $10^2$ and $10^5$ K, this ratio increases by a factor 50, implying that the radio continuum emission may be easier to pick up at higher temperatures. However, the absolute flux density/surface brightness depends very strongly on electron density as well; a relatively hot but low density medium will remain undetectable in both bands.

What then makes BD$+43^\circ$3654 and Vela X-1 stand out? For Vela X-1, the high sensitivity and core-heavy configurations of MeerKAT are vital to detect the bow shock’s radio emission. However, as discussed in Section 4.2, the presence of a local overdense ISM structure (Gvaramadze et al. 2018) is as essential in a free-free scenario. In BD$+43^\circ$3654, on the other hand, both a relatively high local ISM density and a high kinetic wind power could be the crucial factor; in our injection efficiency estimates, we assumed a stellar mass-loss rate of $1.6 \times 10^{-4}$ M$_\odot$/yr and a velocity of $2300$ km/s (Kobulnicky et al. 2010; Benaglia et al. 2010), leading to significantly higher wind powers than in the four stars considered above. It may be that, indeed, either exceptional stellar wind or ISM properties are essential for a radio bow shock detection.

The prospect of recent and upcoming all-sky radio surveys has several consequences for bow shock radio studies. One example of such a survey is the aforementioned RACS (McConnell et al. 2020) that covers the entire sky South of $+40^\circ$ declination at 887.5 MHz down to a typical RMS sensitivity of 0.25 mJy/bm. For RACS, the $\sim 10$ times smaller beam area combined with the $\sim 2$ times better sensitivity implies that the flux detectability of individual bow shocks (as considered above) does not greatly improve compared to NVSS. However, given the uniform sky coverage, especially in the Galactic plane and centre regions, a large number of known bow shocks can be investigated further in the radio band. The ongoing Galactic plane survey with MeerKAT (Goedhart et al., in prep.) will provide similar sky coverage but at higher sensitivity and, as our detection of the Vela X-1 bow shock shows, with an array configuration especially suitable for bow shock studies. Crucially, with both surveys, any bow shock that is radio detected will be better resolved than it would have been with the NVSS, helping to distinguish between bow shocks and other morphologies. Especially in a thermal scenario with a high surrounding ISM density, comparing the radio morphology to IR maps may be vital to identify radio counterparts. However, based on our considerations, detecting radio bow shocks in these large-scale surveys may still requires either high stellar wind kinetic powers (such as BD$+43^\circ$3654) or locally over-dense or complex ISM environments (such as Vela X-1).

5 SUMMARY AND CONCLUSIONS

In this paper, we have presented the discovery of 1.3-GHz radio emission from the Vela X-1 bow shock with MeerKAT. The MeerKAT data also reveal other large scale structures of diffuse radio emission, tracing the known H$\alpha$ structures in the field. Our analysis of publicly available X-ray and lower-frequency radio observations does not reveal bow shock emission at these other frequencies. These results present only the second radio bow shock detected around a massive runaway star, compared to over 700 known bow shocks observed in the IR band. It also present the first radio bow shock detected around an X-ray binary.

Lacking a radio spectral index measurement, we turn to the bow shock’s energetics and brightness to assess the underlying emission mechanism. We firstly consider a thermal scenario, dominated by optically thin free-free emission. In such a scenario, the radio and H$\alpha$ emission of both the bow shock and diffuse structures, originates from the same process and particle population. Combining their constraints, we find reasonable estimates for the bow shock and ISM density and temperature, consistent within their systematics with earlier, independent estimates. Alternatively, a non-thermal scenario, dominated by synchrotron emission form a shock-accelerated population of electrons, is harder to reconcile with the observed bow shock properties. In particular, it requires high energy injection efficiencies of $\geq 13\%$, depending on the exact electron distribution and magnetic field. The observed emission may, of course, in reality originate from a combination of both processes, dominated by the thermal emission.

Finally, we consider why the great majority of stellar bow shocks have escaped detection at radio frequencies so far. Our considerations regarding the thermal and non-thermal scenarios, suggest that either high density/complex ISM environments or exceptionally energetic stellar winds, respectively, are required for such a detection. However, as our MeerKAT observations show, the advent of SKA precursors and the future SKA may allow for the detection of a significant number of other stellar bow shocks. Building up such a sample will test the hypothesis above, and may reveal new examples of synchrotron-dominated bow shocks as evidence of electron acceleration to very high energies.

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DATA AVAILABILITY STATEMENT

A Jupyter notebook to generate the figures in this work and redo the analysis in the Discussion, can be found on this link upon publication: https://github.com/jvandeneijnden/Velax-1-MKAT. There, the underlying MeerKAT and Chandra images are also included. The raw MeerKAT and Chandra data, as well as the RACS images, are publicly available in their respective online observatory repositories.

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APPENDIX A: NON-THERMAL CALCULATIONS

In this appendix, we will provide additional derivations of the calculations presented in Section 4.3 of the main paper. As noted there, the below calculations are build upon the pioneering work of Benaglia et al. (2010), del Valle & Romero (2012); del Valle & Pohl (2018), and del Palacio et al. (2018). We refer the reader to those works for more details underlying the calculations.

A1 Equipartition and particle energies

Firstly, let us consider the total energy in particles given an observed radio flux, and an assumed magnetic field and radio spectral index $\alpha$. Following Longair (2011), we start with the common assumption that the electron number density distribution takes a power law form as a function of electron energy $E$: $N(E) = \kappa E^{-\alpha}$ between a minimum and maximum energy $E_{\text{min}}$ and $E_{\text{max}}$, where $\alpha = 2 \alpha + 1$ and $S_{\nu} \propto \nu^{-\alpha}$. We set the minimum energy to the electron rest mass, i.e. $E_{\text{min}} = 511$ keV. The maximum energy is discussed in the main text and below; for this initial calculation, we will assume a typical value of $E_{\text{max}} = 3 \times 10^9$ keV. We then define the ratio between protons and electrons as $\alpha$, such that the total energy in particles is $\epsilon_{\text{particles}} = (1 + \alpha) \epsilon_{\text{electrons}} = \eta \epsilon_{\text{electrons}}$. The total energy in electrons is simply the weighted mean of the electron number density multiplied by the bow shock volume $V_{\text{bowshock}}$:

$$W_{\text{electrons}} = V_{\text{bowshock}} \times \epsilon_{\text{electrons}} = V_{\text{bowshock}} \int_{E_{\text{min}}}^{E_{\text{max}}} \kappa E^{1-\alpha} dE.$$  \hspace{1cm} (A1)

The normalisation $\kappa$ is constrained by the radio flux, for a given magnetic field and spectral shape:

$$J_{\nu} = \frac{\sqrt{3}e^3 B k}{4 \pi \epsilon_0 c m_e} \left( \frac{3e B}{2 \pi v m_e^2 c^4} \right)^{p-1/2} a(p),$$  \hspace{1cm} (A2)

where the factor $a(p)$ is defined as

$$a(p) = \frac{\Gamma \left( \frac{p}{2} + \frac{19}{12} \right) \Gamma \left( \frac{p}{2} - \frac{11}{12} \right) \Gamma \left( \frac{p}{4} + \frac{5}{2} \right)}{(p+1) \Gamma \left( \frac{p}{4} + \frac{3}{2} \right)},$$  \hspace{1cm} (A3)

and $\Gamma(x)$ is the Gamma-function. As a final ingredient, the observed radio flux is related to $J_{\nu}$ via $J_{\nu} \propto 4\pi D^2 S_{\nu}/V_{\text{bowshock}}$. Combining these equations into an expression for the total particle energy yields:

$$W_{\text{par}} = 4\pi D^2 S_{\nu} \frac{\sqrt{3}e^3 c m_e}{\sqrt{2\pi v m_e^2 c^4}} \left( \frac{3e B}{2 \pi v m_e^2 c^4} \right)^{-1} \int_{E_{\text{min}}}^{E_{\text{max}}} E^{1-p} dE.$$  \hspace{1cm} (A4)

The energy in the magnetic field is, on the other hand, given by

$$W_{\text{mag}} = V_{\text{bowshock}} \frac{B^2}{8\pi}.$$  \hspace{1cm} (A5)

Minimizing the sum of the two energies as a function of magnetic field, as plotted in Figure A1, we find an equipartition magnetic field of $B_{eq} = 30 \mu G$.

A2 Loss and acceleration time scales

We calculate the cooling time scales following earlier calculations by del Valle & Romero (2012); del Valle & Pohl (2018) and del Palacio et al. (2018). Firstly, the inverse synchrotron cooling time scale is given by

$$\tau_{\text{syn}}^{-1} = \frac{4 \sigma_T c W_{\text{mag}}}{3 m_e c^2} \left( \frac{E}{m_e c^2} \right),$$  \hspace{1cm} (A6)

where $\sigma_T$ is the Thompson cross-section and the magnetic field energy density is given by Equation A5. Then, turning to the inverse-Compton losses, we can consider upscattering of either IR or stellar photons. We will follow the approximations in Khangulyan et al. (2014) to calculate the time scales, assuming a blackbody photon spectrum, in both the Thompson (low electron energy) and Klein-Nishina (high electron energy) limits. The transition between these two limits is set by the characteristic energy of the ambient photon field (more precisely, when the electron Lorentz factor reaches above $\gamma \leq \nu_0/(4\pi c^2)$ where $\nu_0$ is the characteristic photon energy). For the inverse-Compton scattering with dust photons, we
first estimate the dust temperature following del Valle & Romero (2012) and Draine (1981), as
\[
T_{\text{dust}} \approx 27 \left( \frac{a_{\text{dust}}}{\mu m} \right)^{-1/6} \left( \frac{L_s}{10^{38} \text{ erg/s}} \right)^{1/6} \left( \frac{R_0}{\text{pc}} \right)^{-1/3} K \approx 73 \text{ K},
\]
where the typical dust radius is assumed to be \(a_{\text{dust}} \approx 0.2 \mu m\) and the stellar luminosity \(L_s = 24.3 \times 10^{38} \text{ erg/s}\) (Kretschmar et al. 2021). We also calculate a grey-body (or dilution) correction \(\kappa_{\text{dust}}\) using the framework introduced by De Becker et al. (2017) and del Palacio et al. (2018), based on the observed, integrated IR magnitude (5.25 mag; \(L_{\text{IR}} \approx 9.1 \times 10^{36} \text{ erg/s}\) and
\[
\kappa_{\text{dust}} = \frac{L_{\text{IR}}}{A_{\text{SB}} T_{\text{dust}}^4} = 6.5 \times 10^{-4}.
\]
The introduction of this factor accounts for the issue that the dust is not completely optically thick, which causes the significant discrepancy between the observed IR flux and that predicted from \(T_{\text{dust}}\). With this grey-body correction in hand, we can calculate the cooling time scales using Equations 41 and 42 in Khangulyan et al. (2014) for the Thompson and Klein-Nishina regimes, respectively. In these equations, both the electron energy and dust temperature are scaled to the electron rest mass and are denoted by \(E\) and \(T_{\text{dust}}\).\footnote{Note that this equation corrects a typo in the original reference, adding the missing minus in the exponent.}
\[
\left( \frac{\kappa_{\text{dust}}}{A_{\text{SNR}} T_{\text{dust}}^4} \right)^{-1} = \frac{4E}{9} \frac{\pi^2 \kappa_{\text{dust}} T_{\text{dust}}^4}{15} \frac{m_e e^2}{8 \pi r_0^2} e^{3.8 \pi r_0^2} T_{\text{dust}}^{-2.3} T_{\text{dust}}^{-1}.
\]
Finally, we calculate the relativistic Bremsstrahlung via Equation 11 in del Valle & Romero (2012), assuming that the wind density is enhanced by a factor 4 in the shock. The time scale of escape, the final loss mechanism, is energy independent and is estimated
to \(t_{\text{escape}} \approx \Delta / v_{\text{esc}}\). Following common assumptions, we model the acceleration time scale assuming diffusive shock acceleration, given in Teraoka et al. (2012) as \(v_{\text{esc}} = (20 \xi / 3) \times (E/eB) \times (1/v_{\text{esc}})^2\). We also assume Bohm diffusion, i.e. \(\xi = 1\).

### A3 The broadband synchrotron spectrum
To model the broadband synchrotron spectrum, we (i) assume a spectral index, (ii) match the observed MeerKAT L-band radio flux density to the SED, and (iii) calculate the low- and high-frequency behaviour due to synchrotron-self-absorption and the maximum electron energy, respectively. We can then also compare this to the X-ray upper limit: this non-detection may specifically constrain the maximum electron energy and magnetic field, as the high-frequency break depends on both those quantities. However, \(E_{\text{max}}\) and \(B\) are themselves also related: at equipartition, Figure 8 shows that electron escape sets the maximum energy. For different magnetic field strengths, the acceleration time scale will decrease as \(B^{-2}\), while the synchrotron cooling time scale decreases as \(B^{-7}\). As escape and inverse Compton processes are all independent of the magnetic field, at some \(B\), synchrotron losses will set the maximum energy and, in turn, the cooling break.

Where diffusive losses are dominant, we can find the maximum electron energy by equating the escape and acceleration time scales:
\[
E_{\text{max}} = \frac{3\Delta v_{\text{esc}} eB}{20\xi} \equiv C_{\text{esc}} B.
\]
If, instead, at a high magnetic field strength, the synchrotron radiation losses dominate, we can instead derive (again equating the time scales):
\[
E_{\text{max}} = 3m_e c^2 v_{\text{esc}} \sqrt{\frac{\pi e}{10 \xi \gamma c}} B^{-1/2} \equiv C_{\text{sync}} B^{-1/2}.
\]
Comparing both equations, the transition between the escape and synchrotron dominated cases occurs at a magnetic field of \(B_T = (C_{\text{sync}}/C_{\text{esc}})^{2/3}\). For Vela X-1, \(B_T \approx 84 \mu G\), larger than the maximum magnetic field to allow the wind to be compressible. Therefore, the Vela X-1 bow shock is expected to be escape dominated.

The cooling break in the synchrotron spectrum can then be approximated by the characteristic emission frequency for electrons at the maximum energy, i.e.
\[
\nu_{\text{cool}} = \frac{eB}{2\pi m_e} \left( \frac{E_{\text{max}}}{m_e c^2} \right)^{2},
\]
where, clearly, the magnetic field dependence disappears in the synchrotron-dominated case (\(E_{\text{max}} \propto B^{-0.5}\)). Introducing the maximum energy for both regimes into the above equation yields:
\[
B \leq B_T: \nu_{\text{cool}} = \frac{e^2 C_{\text{esc}}^2}{2\pi m_e (1/m_e c^2)^{2}} \nu_{\text{esc}}^3 \nu_{\text{esc}} C_{\text{esc}} B^{-1/2},
\]
\[
B > B_T: \nu_{\text{cool}} = \frac{e^2 C_{\text{sync}}^2}{2\pi m_e (1/m_e c^2)^{2}} \nu_{\text{sync}}^3 \nu_{\text{sync}} C_{\text{sync}} B^{-1/2}.\]

We plot these relations in the top panel of Figure A2. Because the magnetic field dependence drops out for the synchrotron-dominated regime, we find a maximum cooling break frequency of \(\nu_{\text{cool}} \approx 6 \times 10^{16} \text{ Hz}\), regardless of spectral index. Having derived the cooling break frequency, we can model the overall photon-energy-dependent shape of the spectrum by following del Valle & Romero (2012)\footnote{Note that this equation corrects a typo in the original reference, adding the missing minus in the exponent.}.
number density distribution to $J_\nu$ (Equation A2) and therefore to the observed radio flux $S_\nu$ (via $4\pi D^2 S_\nu/V_{\text{bowshock}}$). Finally, the available kinetic wind power is given by the volume filling factor of the bow shock times the total kinetic power:

$$L_{\text{wind}} = \frac{\eta_{\text{vol}} M_{\text{wind}} v_w^2}{2} = \frac{3 V_{\text{bowshock}} M_{\text{wind}} v_w^2}{4 \pi R_0^3}.$$  \hspace{1cm} (A18)

Combining all equations above then yields Equation 9 for the injection efficiency. As stated in Footnote 8 of the main text, we simplify the relation between $Q(E)$ and $N(E)$ for analytic purposes. However, one can qualitatively imagine how including additional cooling mechanisms will increase the rate at which energy should be injected, in order to maintain a steady-state. As the wind power remains constant, including other cooling processes therefore implies a higher injection efficiency.

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