



A GMRT survey of regions towards the Taurus molecular cloud at 323 and 608 MHz

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ABSTRACT

We present observations of three active sites of star formation in the Taurus molecular cloud complex taken at 323 and 608 MHz (90 and 50 cm, respectively) with the Giant Metrewave Radio Telescope (GMRT). Three pointings were observed as part of a pathfinder project, targeted at the young stellar objects (YSOs) L1551 IRS 5, T Tau and DG Tau (the results for these target sources were presented in a previous paper). In this paper, we search for other YSOs and present a survey comprising of all three fields; a by-product of the large instantaneous field of view of the GMRT. The resolution of the survey is of order 10 arcsec and the best rms noise at the centre of each pointing is of order $100 \mu\text{Jy beam}^{-1}$ at 323 MHz and $50 \mu\text{Jy beam}^{-1}$ at 608 MHz. We present a catalogue of 1815 and 687 field sources detected above $5\sigma_{\text{rms}}$ at 323 and 608 MHz, respectively. A total of 440 sources were detected at both frequencies, corresponding to a total unique source count of 2062 sources. We compare the results with previous surveys and showcase a sample of extended extragalactic objects. Although no further YSOs were detected in addition to the target YSOs based on our source-finding criteria, these data can be useful for targeted manual searches, studies of radio galaxies or to assist in the calibration of future observations with the Low-Frequency Array towards these regions.

Key words: catalogues – surveys – radio continuum: galaxies.

1 INTRODUCTION

The Taurus molecular cloud (TMC, see Fig. 1) is one of the best-studied star-forming regions due to its relatively nearby rich population of low-mass young stellar objects (YSOs; Kenyon, Gómez & Whitney 2008). The TMC is located at a mean distance of 140 pc. However, recent observations with the Very Long Baseline Array have been used to refine distance measurements and determine the three-dimensional structure of the complex (which has been shown to have a depth of 30 pc; Loinard et al. 2005; Torres et al. 2009). The TMC is not as densely populated as other star-forming regions, such as ρ Ophiuchus and Orion, which allows for the study of individual low-mass protostellar systems analogous to the Sun. The low stellar density also minimizes the mutual influence of outflows, jets or gravitational effects on star formation and the lack of more luminous stars (there are no O stars and only very few B and A stars) limits the effects of strong stellar winds and ionizing UV radiation (Güdel et al. 2007b). For these reasons, the TMC allows tests of stellar evolution models and provides the standard initial

mass function for a nearby young association with stellar ages of ~ 1 –10 Myr (e.g. Kenyon & Hartmann 1995; Luhman 2004).

The TMC has been extensively surveyed in most bands of the electromagnetic spectrum, from X-ray, infrared and optical (see e.g. Güdel, Padgett & Dougados 2007a) to sub-millimetre (Andrews & Williams 2005) wavelengths, providing an unsurpassed data base for the nearest major star-forming cloud complex. There have not, however, been many large-scale surveys at radio (centimetre) wavelengths directed at the TMC. Dzib et al. (2015) aimed to rectify this deficit by conducting a multi-epoch radio study of the TMC at 4.5 and 7.5 GHz as part of the Gould’s Belt Very Large Array Survey (GBS-VLA) to systematically characterize the centimetre-wave properties of the YSO population. This region was also covered by all sky surveys such as the NRAO VLA Sky Survey (NVSS; Condon et al. 1998) at 1.4 GHz and the Low Frequency Array (LOFAR; van Haarlem et al. 2013) Multifrequency Snapshot Sky Survey (Heald et al. 2015) at 30–160 MHz, albeit with relatively poor angular resolution and sensitivity. There are no published surveys targeted at YSOs in the TMC at frequencies < 1 GHz. Furthermore, the study of YSOs at radio wavelengths has previously been largely confined to frequencies $\nu > 1$ GHz. This is due to the past sensitivity limitations of radio telescopes, the radio weakness of YSOs (flux densities

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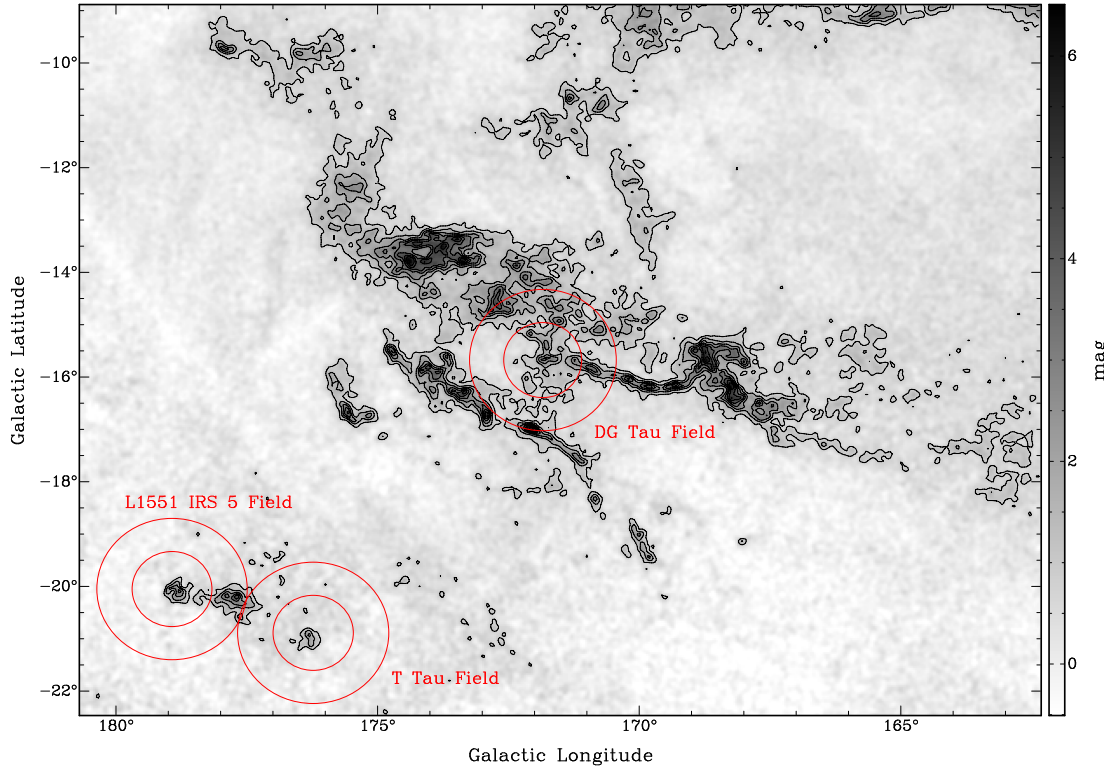


Figure 1. Overview of the TMC. Grey-scale is the high-resolution CO extinction map from Dobashi et al. (2005). Circles correspond to the GMRT observed fields (the FWHM of the GMRT primary beam is ≈ 85 arcmin at 323 MHz and ≈ 44 arcmin at 608 MHz). Axes are J2000.0 Galactic coordinates.

of order ~ 1 mJy at centimetre wavelengths), the fact that they are typically detected via thermal bremsstrahlung (free–free) radiation and thus their spectra rise with frequency.

We conducted a pathfinder project with the Giant Metrewave Radio Telescope (GMRT) to extend the study of young stars to very low radio frequencies. We observed the well-studied TMC members L1551 IRS 5, T Tau and DG Tau at frequencies $\nu = 323$ and 608 MHz (90 and 50 cm, respectively), the results of which were presented in Ainsworth et al. (2016). A natural by-product of these GMRT observations was a large instantaneous field of view within which to search for additional objects, in particular other YSOs. Although the TMC is not as densely populated with young stars as other star-forming regions, there are several other known pre-main-sequence objects located within the GMRT field of view of each of the target fields. For example, in the southern region of the TMC, most pre-main sequence stars are in and around the Lynds 1551 (L1551) dark cloud. In addition to L1551 IRS 5, the protostar L1551 NE and a few deeply embedded T Tauri stars (HL Tau, XZ Tau and HH 30 IRS) form a close group of pre-main-sequence stars (Kenyon et al. 2008). The entirety of the L1551 cloud fits within the 44 arcmin half-power point of the GMRT primary beam at 608 MHz (see Fig. 1) and therefore the GMRT can be a potentially useful survey instrument for star-forming regions at very long wavelengths due to the extent of its field of view.

The importance of investigating the radio emission from young stars at very long wavelengths is twofold. First, observations of the long wavelength turnover in the free–free spectrum can constrain physical properties of the ionized plasma from these systems such as gas mass and electron density (see e.g. Ainsworth et al. 2016). Secondly, the spectra of non-thermal emission processes (such as those observed from e.g. Carrasco-González et al. 2010; Ainsworth et al. 2014) typically rise at longer wavelengths making them easier

to detect. It is important to note however, that non-thermal coronal emission, which has been detected from a large fraction of YSOs as part of the GBS-VLA (e.g. Dzib et al. 2013, 2015) can exhibit a broad range of spectral indices and may therefore be a poor discriminant between thermal and non-thermal emission.

The new generation of radio interferometers such as LOFAR and upgrades to existing facilities such as the GMRT, will allow access to a previously unexplored wavelength regime for young stars. GMRT data can also be used to assist in the calibration of observations with LOFAR towards these regions as the radio sky at such low frequencies is largely unknown in these directions.

In this paper, we present a full catalogue of sources detected within the GMRT field of view of each target field, including a detailed description of the survey methodology and data products. In Section 2, we provide details of the observations and data reduction. In Section 3, we discuss the method used for source fitting, measuring spectral indices, catalogue creation and a sample table of the final catalogue. We also showcase a sample of extended sources. In Section 4, we discuss the YSO detections and notable non-detections. We compare between the 323 and 608 MHz images and with previous surveys. In Section 5, we list the resulting data products and summarize the survey in Section 6.

2 OBSERVATIONS AND DATA REDUCTION

The details of the observations and data reduction using the Astronomical Image Processing Software (AIPS) were presented in Ainsworth et al. (2016) which we reiterate here for the convenience of the reader. Observations centred on the young stars L1551 IRS 5, T Tau and DG Tau were made with the GMRT (see e.g. Ananthakrishnan 2005) in 325 and 610 MHz observing modes between 2012 December 6 and 14 (average epoch 2012.95). The GMRT

Table 1. Observing details. Column (1) contains the target source name at the phase centre of the field; (2) the right ascension of the phase centre; (3) the declination of the phase centre; (4) the on-source observing time; (5) the central frequency of the final images (post-processing); (6) the dimensions of the native CLEAN restoring beam of the 323 MHz images of Ainsworth et al. (2016) used to re-image both the 323 and 608 MHz data to have matching beam and cell sizes for source fitting in PYBDSM; and (7) the rms noise of a local patch of sky at the centre of the field. See Section 2 for details.

Field	J2000.0 coordinates		Obs. time	ν (MHz)	FWHM, PA ($'' \times ''$, $^{\circ}$)	σ_{rms} ($\mu\text{Jy beam}^{-1}$)
	α ($^{\text{hms}}$)	δ ($^{\circ} \text{ } ''$)	(h)			
L1551 IRS 5	04 31 34.1	+18 08 04.8	6.0	323	11.4 \times 9.5, -88.5	157
			2.2	608	11.4 \times 9.5, -88.5	54
T Tau	04 21 59.4	+19 32 06.4	3.3	323	10.8 \times 9.5, -81.6	98
			2.2	608	10.8 \times 9.5, -81.6	50
DG Tau	04 27 04.7	+26 06 16.3	6.0	323	11.6 \times 9.2, 79.6	141
			2.2	608	11.6 \times 9.2, 79.6	90

comprises 30 45 m dishes, however an average of 27 antennas were operational during each observing run. At 325 MHz, observations were taken for 7 h per night over the course of three nights for a total of 21 h and observations at 610 MHz were taken for 10 h in a single run (see Table 1 for the number of hours on-source for each individual field). A total bandwidth of 32 MHz was observed, which was split into 256 spectral channels. The sample integration time was 16.9 s.

Observations of 3C48, 3C147 or 3C286 were made at the beginning and end of each observing run to calibrate the flux-density scale. The flux densities were calculated using the task SETJY and were found to be 45.6 Jy at 325 MHz and 29.4 Jy at 610 MHz for 3C48, 55.1 Jy at 325 MHz for 3C147, and 20.8 Jy at 610 MHz for 3C286 using the Perley & Butler (2013) scale. Each target field was observed for a series of interleaved 10 min scans so as to maximize the uv coverage for imaging. The nearby phase calibrator, J0431+206, was observed for 3 min after every two scans to monitor the phase and amplitude fluctuations of the telescope. The task GETJY retrieved flux densities of 2.78 ± 0.02 Jy at 325 MHz and 3.05 ± 0.05 Jy at 610 MHz for J0431+206.

Flagging of baselines, antennas, channels and scans that suffered heavily from interference was performed for each observing run using standard AIPS tasks. Bandpass calibration was applied to each antenna using the flux calibrator sources. 10 central frequency channels were then combined together with the task SPLAT and antenna-based phase and amplitude calibration was performed with CALIB. This calibration was then applied to the full 256 channel data set and averaged into 24 separate spectral channels. Some end channels, where the bandpass correction is larger, were omitted. The effective mean frequency of the observations was therefore 322.665 and 607.667 MHz (hereafter referred to as 323 and 608 MHz, respectively throughout this paper) with an effective bandwidth of 30 MHz covered by the averaged 24 channels. Target source data was then extracted from the larger data sets via the SPLIT task and the data from each observing run were concatenated with DBCON for self-calibration and imaging.

Imaging the large field of view of the GMRT directly leads to significant phase errors due to the non-planar nature of the sky (see e.g. Garn et al. 2007). To minimize these errors, we conducted wide-field imaging using facets following Garn et al. (2007). Each field was divided into 61 smaller facets for the 323 MHz images and into 31 facets for the 608 MHz images. The facets were imaged separately, each with a different assumed phase centre, and then recombined into a hexagonal grid. In each case the total area covered by the facets is larger than the full width at half-maximum

(FWHM) of the GMRT primary beam which allows bright sources well outside of the observed region to be cleaned from the images. This technique was used to better clean the full GMRT field of view in order to create the catalogue of sources. The task SETFC was used to create a list of facet positions for use in IMAGR. Images were made originally with a pixel size of 3 arcsec at 323 MHz and 1.5 arcsec at 608 MHz to adequately sample the native synthesized beams.

Each field went through three iterations of phase self-calibration using a model dominated by the bright sources in the field at 10, 3 and 1 min intervals, and then a final round of self-calibration correcting both phase and amplitude errors at 10 min intervals (following Garn et al. 2007). The overall amplitude gain was held constant so that the flux density of sources was unaffected. These self-calibration steps improved the noise levels up to 30 per cent and significantly reduced the residual side lobes around bright sources.

Final images of each field were originally produced with ROBUST set to 0 within IMAGR to optimize the trade-off between angular resolution and sensitivity (see results presented in Ainsworth et al. 2016). To create a catalogue of sources within the entire field, the data were re-imaged after the final amplitude and phase self-calibration step for each field at each frequency in order to obtain matching beams and cell sizes for simultaneous source fitting. Specifically, all final images were made using a cell size of 1.5 arcsec and the dimensions of the CLEAN restoring beams of the original 323 MHz images presented in Ainsworth et al. (2016, re-listed in Table 1 of this paper) for each respective field at both 323 and 608 MHz.

The resulting facets were then stitched together with FLATN and corrected for the primary beam using an eighth-order polynomial with coefficients taken from the GMRT Observer's Manual¹ within PBCOR and cut-off at the point where the primary beam correction factor dropped to 20 per cent of its central value (following Garn et al. 2007). The primary beam of the GMRT has an FWHM of approximately 85 arcmin at 323 MHz and 44 arcmin at 610 MHz. The full, FLATN, primary-beam-corrected images for each field at 323 and 608 MHz are presented in Fig. 2.

We recovered root-mean-squared (rms) noise (σ_{rms}) levels of order $\sim 100 \mu\text{Jy beam}^{-1}$ at 323 MHz and $\sim 50 \mu\text{Jy beam}^{-1}$ at 608 MHz within a local patch of sky at the centre of each pointing after correction for the GMRT primary beam using the AIPS task IMEAN (see

¹ <http://www.ncra.tifr.res.in/ncra/gmrt/gmrt-users/observing-help-for-gmrt-users/gmrt-observers-manual-07-july-2015/view>

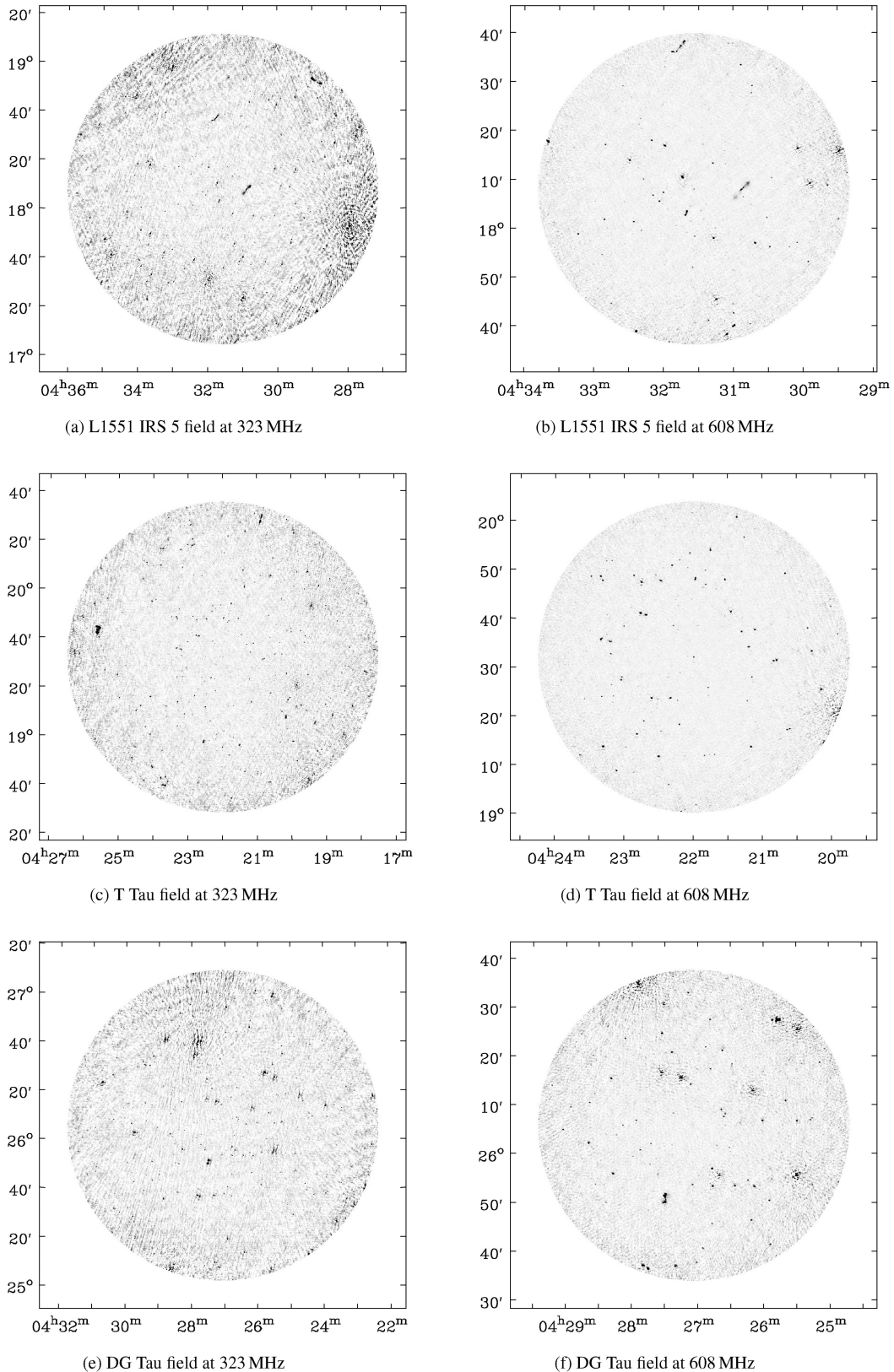


Figure 2. The full, FLATN, primary-beam-corrected images of each target field at 323 MHz (left column) and 608 MHz (right column). The GMRT primary beam has an FWHM of approximately 85 arcmin at 323 MHz and 44 arcmin at 608 MHz and the maps are cut-off at the point where the primary-beam-correction factor dropped to 20 per cent of its central value. Grey-scale ranges from -0.1 to 2 mJy and residual calibration artefacts can be seen near the very bright sources, see e.g. the south-west region in (a). Axes are J2000.0 coordinates.

Table 1). The theoretical noise limit (in Jy beam⁻¹) for the observations is given by

$$\sigma_{\text{rms},\text{th}} = \frac{T_{\text{sys}}}{G \sqrt{n_b n_{\text{pol}} \Delta\nu \tau}} \times f, \quad (1)$$

where T_{sys} is the system temperature (in K), G is the antenna gain (in KJy⁻¹), n_b is the number of baselines ($n_b = n_a(n_a - 1)/2$, where n_a is the number of antennas), n_{pol} is the number of polarizations (2 in this case), $\Delta\nu$ is the total bandwidth of the observation (in Hz), τ is the observing time (in s) and f is the ‘fudge factor’ suggested by the GMRT sensitivity calculator (factors of $\sqrt{5}$ and $\sqrt{2}$ for 325 and 610 MHz observing modes, respectively). The GMRT Observer’s Manual gives the system temperatures to be 106 and 102 K for the 325 and 610 MHz observing modes, respectively, while the antenna gains are 0.32 K Jy⁻¹ Antenna⁻¹. Using the observation times listed in Table 1, the expected sensitivities of the observations are 47 μJy beam⁻¹ for the T Tau field at 325 MHz, 35 μJy beam⁻¹ for L1551 IRS 5 and DG Tau at 325 MHz (due to different on-source observing time), and 35 μJy beam⁻¹ for all fields at 610 MHz. The achieved σ_{rms} values listed in Table 1 are in relatively good agreement with these theoretical values for the 608 MHz data, while the 323 MHz sensitivities are a factor of 2–3 higher than anticipated. This is likely caused by the numerous extended bright sources with residual calibration artefacts visible in Fig. 2.

As described in section 2 of Ainsworth et al. (2016), a small systematic offset may be present between the 323 and 608 MHz maps of the L1551 IRS 5 and DG Tau fields. A number of bright, compact (presumably extragalactic) sources in each field were fitted using JMFIT in AIPS at both 323 and 608 MHz to compare the absolute positions. The positions at 323 MHz were found to differ from those at 608 MHz by approximately 0.86 arcsec in declination for the L1551 IRS 5 field and 2 arcsec in declination for the DG Tau field. Positions are tied to the assumed position of the phase calibrator, so the likely cause for an offset in declination is a different line of sight through the ionosphere (which is up to $\approx 6^\circ$ in separation for DG Tau). This effect should be worse at 323 MHz than 608 MHz. We therefore apply the same shifts as in Ainsworth et al. (2016) to the re-imaged L1551 IRS 5 and DG Tau fields at 323 MHz to make the source positions consistent with those at 608 MHz.

3 SOURCE CATALOGUE CREATION

Source catalogues were created from each final image using the Python Blob Detection and Source Measurement (PYBDSM) package (Mohan & Rafferty 2015). Originally developed for use on LOFAR data, PYBDSM is designed to decompose low-frequency radio images into source catalogues by mapping the variation of noise levels across the image and fitting significant ‘islands’ of flux with appropriate Gaussians.

3.1 Source fitting

Island detection was performed within PYBDSM using small sub-images to calculate the local rms deviation. The size of the sub-image was automatically adapted to account for the increased artifacting that may occur close to bright sources. Any islands with a peak of above $5\sigma_{\text{rms}}$ were passed to the fitting routine with the extent of the island clipped at $3\sigma_{\text{rms}}$. While the size of the local sub-images varied across individual fields, as well as across the three fields considered, the island thresholds of $5\sigma_{\text{rms}}$ and $3\sigma_{\text{rms}}$ were kept constant across the survey.

PYBDSM was used to model the emission from each significant island with a series of Gaussians. Extended sources were fitted with multiple Gaussians. These fits were then exported as source catalogues for further processing to create the final data products, including calculating the spectral index for sources detected at both frequencies. The peak and integrated flux densities were read from the PEAK_FLUX and TOTAL_FLUX columns of the PYBDSM catalogue. Errors on the flux densities are manually calculated as $\sigma_{S_\nu} = \sqrt{(0.05S_\nu)^2 + \sigma_{\text{fit}}^2}$, where 0.05 S_ν is an estimated 5 per cent absolute calibration error on the flux-density S_ν and σ_{fit} is the fitting error returned from PYBDSM via the columns E_PEAK_FLUX and E_TOTAL_FLUX. The individual frequency catalogues of each field were then combined and cross-referenced with the NVSS (Condon et al. 1998) at 1.4 GHz.

Fig. 2 gives an indication of the quality of each of the three fields and the distributions of source sizes and brightnesses within them. Most sources detected are unresolved at both 323 and 608 MHz (as the lower resolution beam was used for source fitting), although there are some objects present with extended structures. We showcase a sample of extended radio galaxies detected at 323 MHz in Fig. 3.

3.2 Spectral indices

Sources detected at both GMRT frequencies within a proximity of less than 5 arcsec (chosen based on the native resolution of the 608 MHz data, see Ainsworth et al. 2016) were considered to be the same source and fitted with a spectral index α_{GMRT} using

$$\alpha_{\text{GMRT}} = \frac{\log(S_{323}/S_{608})}{\log(323/608)} \quad (2)$$

where S_{323} and S_{608} are the flux densities at frequencies 323 and 608 MHz, respectively. These spectral indices were calculated using the fitted integrated fluxes for resolved sources and peak fluxes for unresolved sources, where a source with a major axis of greater than 10 arcsec was considered resolved. The error on the spectral index, $\sigma_{\alpha_{\text{GMRT}}}$, was calculated as

$$\sigma_{\alpha_{\text{GMRT}}} = \frac{1}{|\log(323/608)|} \left[\left(\frac{\sigma_{S_{323}}}{S_{323}} \right)^2 + \left(\frac{\sigma_{S_{608}}}{S_{608}} \right)^2 \right]^{1/2} \quad (3)$$

where $\sigma_{S_{323}}$ and $\sigma_{S_{608}}$ are the errors on the flux densities at 323 and 608 MHz, respectively.

An NVSS detection within 5 arcsec of a GMRT detection was considered a match and a spectral index α_{NVSS} between the two frequencies was calculated following equation (2) [using the NVSS flux density at 1.4 GHz for the higher flux and frequency]. In cases where a source was detected at both GMRT frequencies and in the NVSS catalogue, a linear fit was used to calculate the spectral index α_{NVSS} using all three fluxes.

3.3 Final catalogue

An average of 605 sources were detected within each individual field at 323 MHz and an average of 229 sources were detected within each individual field at 608 MHz. There is not a significant variance between the three fields at 608 MHz, however there are of order 100 less sources detected within the L1551 IRS 5 field at 323 MHz compared to the T Tau and DG Tau fields. This is likely to be due to the increased noise levels caused by very bright sources (see e.g. the south-west region in Fig. 2a). The breakdown of source counts from each individual field is presented in Table 2.

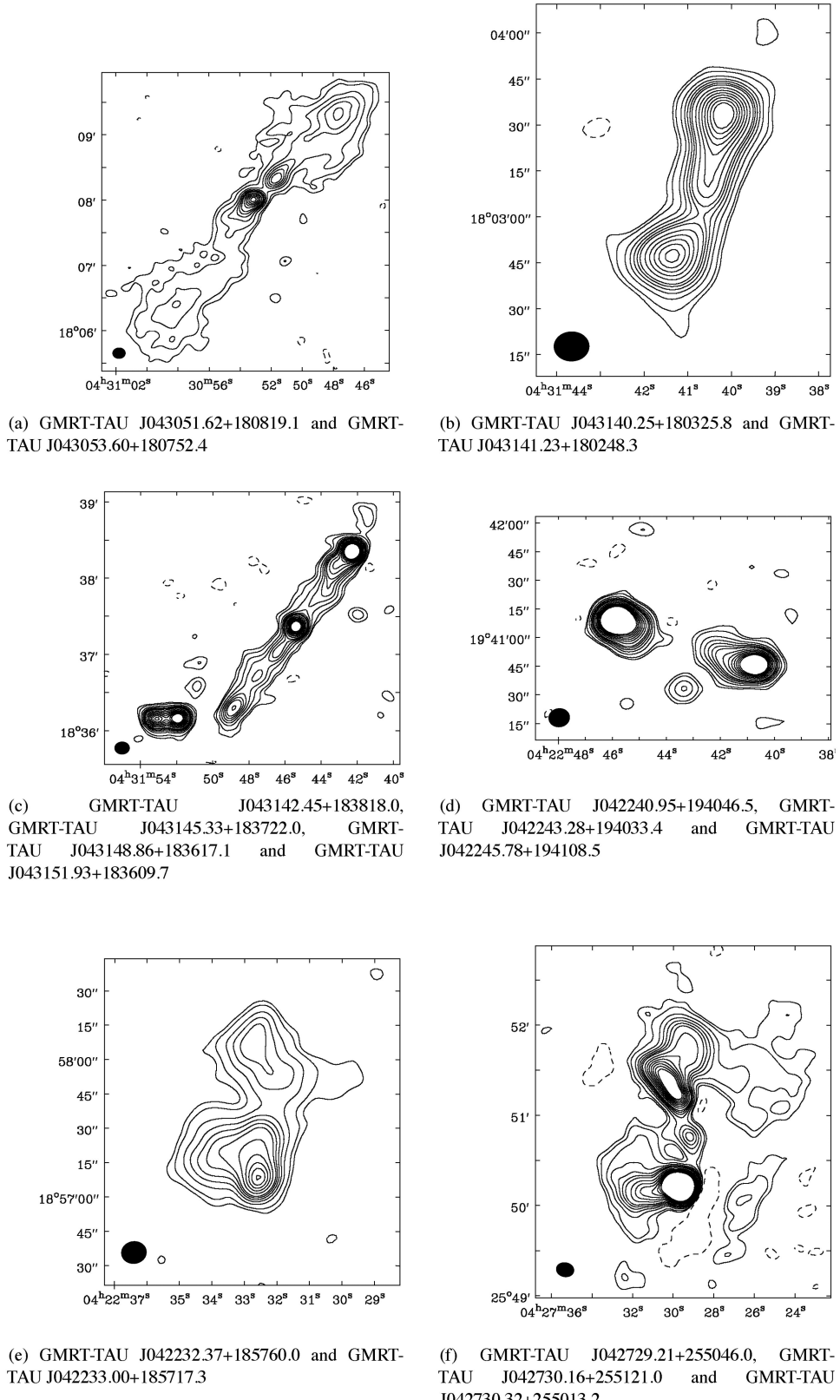


Figure 3. A sample of extended objects in the GMRT-TAU fields at 323 MHz. (a), (b) and (c) are located within the L1551 IRS 5 field, (d) and (e) are located within the T Tau field and (f) is located within the DG Tau field. Contours are plotted as $-3, 3, 5, 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90$ and $100 \times \sigma_{\text{rms}}$. The values for the local σ_{rms} are (a) 158, (b) 148, (c) 188, (d) 124, (e) 137 and (f) $142 \mu\text{Jy beam}^{-1}$ at 323 MHz. Axes are J2000.0 coordinates and the CLEAN restoring beam is shown as a filled ellipse in the bottom left corner of each image (see Table 1 for dimensions).

Table 2. Source counts for the full catalogue of the three target regions in Taurus at 323 and 608 MHz. This corresponds to a total of 2062 unique sources.

Field	323 MHz	608 MHz	Matches
L1551 IRS 5	507	224	136
T Tau	689	261	175
DG Tau	619	202	129
Total	1815	687	440

In total, 1815 sources were detected across the three fields combined at 323 MHz and 687 sources were detected at 608 MHz. Garn et al. (2007) detected 3944 sources with the GMRT over 4 deg² at 610 MHz. Correcting these authors' source counts for the difference in sensitivity using their published analysis of source count variation with peak brightness, and the difference in observing area, we expect about 700 source detections within the total observing area of this survey at 608 MHz. This is consistent with our 687 detections across the combined fields at 608 MHz.

A total of 440 sources detected across the fields were matched between the two frequencies, yielding a total unique source count of 2062 detections which make up the final catalogue. A sample of the final catalogue (containing 50 sources within the T Tau field) is presented in Table 3 and the full catalogue can be found in the Supplementary Material through the online version of this article. The brief descriptions of each column are as follows.

Column (1): the IAU designation of the source in the form of GMRT-TAU Jhhmmss.ss+ddmmss.s where J represents J2000.0 coordinates, hhmmss.ss represents right ascension (RA) in hours, minutes and truncated hundredths of seconds, and +ddmmss.s represents declination (Dec.) in degrees, arcminutes and truncated tenths of arcseconds.

Columns (2)–(3): the source position RA and Dec. as calculated from the position of the peak of the fitted Gaussian or, in the case of a multi-Gaussian source, the centroid of the combined source. In the case where a source was detected at both 323 and 608 MHz, the high-frequency position is reported as the 608 MHz positions were found to be more consistent with the NVSS (discussed further in a later section of this paper).

Columns (4)–(7): information relating to a source detection at 323 MHz. Columns (4)–(5) give peak and integrated flux densities measured by PYBDSM (PEAK_FLUX and TOTAL_FLUX, respectively), where all errors quoted are $1\sigma_{S_v}$ (see error calculation in Section 3.1). Column (6) gives the PYBDSM parameter output for RESID_ISL_RMS, which is the average residual background rms value of the island (i.e. the local island noise). Column (7) lists the PYBDSM parameter output for S_CODE which is a code that defines the multiplicity of the source structure in terms of Gaussian components. An S_CODE of 'S' corresponds to a single-Gaussian source that is the only source in the island of emission, 'C' corresponds to a single-Gaussian source in an island with other sources and 'M' corresponds to a multi-Gaussian source.

Columns (8)–(11): information relating to a source detection at 608 MHz. Columns (8)–(9) give peak and integrated flux densities, Column (10) gives the PYBDSM parameter output for RESID_ISL_RMS and Column (11) lists the PYBDSM parameter output for S_CODE.

Column (12): the spectral index between the two GMRT frequencies (α_{GMRT}) for sources detected at both 323 and 608 MHz.

Columns (13)–(14): cross-reference with the NVSS. Column (13) lists if a source detected in the catalogue has a corresponding NVSS detection, where 'L' indicates a match with the lower frequency

(323 MHz) GMRT data only, 'H' indicates a match with the higher frequency (608 MHz) GMRT data only and 'B' indicates a match with both GMRT frequencies. The corresponding GMRT to NVSS spectral index α_{NVSS} listed in Column (14) is generated using two frequencies in the case of an 'L' or 'H' match, and three frequencies in the case of a 'B' match. See Section 3.2 above for details on the spectral index calculations.

Column (15): the known counterparts of a source cross-referenced with GBS-VLA (Dzib et al. 2015, denoted by a G), NVSS (Condon et al. 1998, denoted by an N), the *XMM-Newton* extended survey of the Taurus molecular cloud (XEST; Güdel et al. 2007b, denoted by an X), the Two Micron All Sky Survey (2MASS; Skrutskie et al. 2006, denoted by 2M) and the *Spitzer* c2d Legacy Program (Evans et al. 2003, denoted by an S).

It should be noted that PYBDSM reports a number of additional parameters which are not part of the catalogue but which are made available in a machine-readable format as part of the released data products (see Section 5), along with the scripts used to make the final catalogue and validation plots. A full description of the parameters fitted by PYBDSM is available in its online documentation.²

4 DISCUSSION

The results presented in Ainsworth et al. (2016) focused on the study of emission detected from the three target YSOs at the phase centres of each field (L1551 IRS 5, T Tau and DG Tau). In this work, the same set of observations has been used to make a catalogue of these regions towards the TMC at 323 and 608 MHz. Although the TMC is not as densely populated as other star-forming regions (e.g. ρ Ophiuchus, Orion; Dzib et al. 2015), there are several other pre-main-sequence objects with known radio emission located within the observed fields. However, no additional protostellar objects were detected apart from the target YSOs.

4.1 YSO detections

We cross-referenced the GMRT-TAU catalogue with the GBS-VLA to search for additional known radio emitting YSOs within our fields. Catalogue sources GMRT-TAU J043134.03+180803.9 and GMRT-TAU J042159.51+193206.3 are identified as the target sources L1551 IRS 5 (GBS-VLA J043134.16+180804.6) and T Tau (GBS-VLA J042159.43+193205.7), respectively. No additional known YSOs from the GBS-VLA were detected within the source-finding criteria described in Section 3.1 (i.e. at the $5\sigma_{rms}$ level).

We also searched for sources within our catalogue which would have thermal spectral indices when compared with objects within the GBS-VLA. We find two thermal sources within the L1551 IRS 5 field other than L1551 IRS 5 itself: GMRT-TAU J043150.37+182052.5 (GBS-VLA J043150.44+182052.6) and GMRT-TAU J043229.39+181359.8 (GBS-VLA J043229.46+181400.2).

GMRT-TAU J043229.39+181359.8 was classified as a Class II transition disc candidate (Tau L1551 13) by Gutermuth et al. (2009) through application of mid-infrared colour-based methods to *Spitzer* data. This object has also been detected with 2MASS, XEST, NVSS and the GBS-VLA. Based on its 4.5–7.5 GHz properties, Dzib et al. (2015) suggested this object (GBS-VLA J043229.46+181400.2) is instead an extragalactic background source based on its low

² <http://www.astron.nl/citt/pybdsml/>

Table 3. A sample of 37 entries from the final GMRT-TAU catalogue, the full table is made available in the Supplementary Material through the online version of this article. Peak and integrated fluxes, local noises and pyBDSM codes are reported separately for each frequency and are omitted if no detection is made. Where detections at multiple frequencies occur the corresponding spectral index is reported. See Section 3.3 for a detailed description of each column. This table is also in a machine-readable format on the project website with a corresponding ReadMe file to describe the slightly differing columns, see Section 5.

Name	$\alpha_{\text{J2000.0}}$ (h:m:s)	$\delta_{\text{J2000.0}}$ (°:′:″)	S_{peak} (mJy beam $^{-1}$)	S_{int} (mJy)	RESID_ISL_RMS (μJy beam $^{-1}$)	S_{Code}	S_{peak} (mJy beam $^{-1}$)	S_{int} (mJy)	RESID_ISL_RMS (μJy beam $^{-1}$)	S_{Code}	α_{GMRT}	NVSS	α_{NVSS}	NVSS	Known counterparts
J042200.00+185517.2	04:22:00.001	+18:55:17.18	26.21 ± 1.33	42.22 ± 2.15	108	M	0.64 ± 0.10	0.41 ± 0.18	—	—	—	S	-0.92 ± 0.85	—	—
J042200.28+195743.1	04:22:00.283	+19:57:43.06	0.98 ± 0.13	1.14 ± 0.21	11	S	—	—	—	—	—	S	—	—	—
J042200.53+183822.9	04:22:00.526	+18:38:22.94	1.47 ± 0.28	2.74 ± 0.42	55	S	—	—	—	—	—	S	—	—	—
J042200.92+184709.3	04:22:00.918	+18:47:09.30	1.93 ± 0.22	2.81 ± 0.34	43	C	—	—	—	—	—	S	-0.32 ± 0.71	—	—
J042200.93+200137.4	04:22:00.931	+20:01:37.40	2.06 ± 0.17	2.16 ± 0.26	30	S	1.84 ± 0.18	1.76 ± 0.28	93	S	—	L	-0.81 ± 0.31	N	—
J042200.96+202954.2	04:22:00.964	+20:29:54.25	3.47 ± 0.39	7.54 ± 0.62	106	S	—	—	—	—	—	S	—	—	—
J042201.08+184541.2	04:22:01.079	+18:45:41.17	1.76 ± 0.23	2.88 ± 0.35	52	S	—	—	—	—	—	S	—	—	—
J042201.49+194404.2	04:22:01.494	+19:44:04.16	—	—	—	S	—	—	—	—	—	S	—	—	—
J042201.54+194354.5	04:22:01.536	+19:43:54.48	—	—	—	S	—	—	—	—	—	S	—	—	—
J042201.69+184717.7	04:22:01.688	+18:47:17.73	1.54 ± 0.21	2.32 ± 0.32	43	C	—	—	—	—	—	S	—	—	—
J042202.16+192800.3	04:22:02.162	+19:28:00.31	0.53 ± 0.11	0.54 ± 0.19	5	S	—	—	—	—	—	S	—	—	—
J042202.82+190728.3	04:22:02.820	+19:07:28.27	0.92 ± 0.14	1.74 ± 0.21	35	S	—	—	—	—	—	S	—	—	2M
J042202.88+195325.7	04:22:02.880	+19:53:25.75	3.52 ± 0.21	8.50 ± 0.50	46	M	1.88 ± 0.13	4.33 ± 0.25	117	S	—	B	-0.81 ± 0.24	N 2M	—
J042202.95+195530.7	04:22:02.948	+19:55:30.66	—	—	—	S	—	—	—	—	—	S	—	—	—
J042202.98+191628.0	04:22:02.981	+19:16:27.99	—	—	—	S	—	—	—	—	—	S	—	—	—
J042203.97+201134.3	04:22:03.971	+20:11:34.27	0.96 ± 0.16	1.14 ± 0.26	12	S	—	—	—	—	—	S	—	—	—
J042204.77+195025.8	04:22:04.774	+19:50:25.85	1.56 ± 0.14	1.66 ± 0.21	22	S	0.86 ± 0.09	1.07 ± 0.13	63	S	-0.70 ± 0.63	S	—	—	—
J042204.90+193216.3	04:22:04.902	+19:32:16.29	1.31 ± 0.13	2.57 ± 0.20	41	S	0.41 ± 0.06	0.51 ± 0.09	21	S	-2.54 ± 0.67	S	—	—	
J042206.37+201308.5	04:22:06.365	+20:13:08.54	1.16 ± 0.20	1.82 ± 0.30	38	S	—	—	—	—	—	S	—	—	—
J042207.24+190053.8	04:22:07.235	+19:00:53.82	2.18 ± 0.18	2.41 ± 0.27	17	S	1.63 ± 0.20	1.41 ± 0.34	114	S	-0.85 ± 0.97	S	—	—	—
J042207.32+191150.3	04:22:07.324	+19:11:50.28	—	—	—	S	—	—	—	—	—	S	—	—	—
J042207.78+195854.0	04:22:07.781	+19:58:54.02	1.67 ± 0.16	3.50 ± 0.26	67	S	0.65 ± 0.12	0.83 ± 0.19	29	S	-2.27 ± 0.87	S	—	—	
J042208.33+190809.2	04:22:08.331	+19:08:09.24	1.35 ± 0.15	1.44 ± 0.23	30	S	0.92 ± 0.11	0.66 ± 0.19	31	S	-0.71 ± 0.71	S	—	—	
J042208.60+201913.2	04:22:08.595	+20:19:13.23	1.02 ± 0.20	1.66 ± 0.30	27	S	—	—	—	—	—	S	—	—	—
J042209.14+195449.3	04:22:09.142	+19:54:49.28	0.55 ± 0.13	1.61 ± 0.18	31	S	—	—	—	—	—	S	—	—	—
J042209.39+202332.3	04:22:09.395	+20:23:32.34	1.57 ± 0.23	2.55 ± 0.34	85	S	—	—	—	—	—	S	—	—	—
J042209.98+185346.9	04:22:09.979	+18:53:46.94	2.06 ± 0.19	2.75 ± 0.29	36	S	—	—	—	—	—	S	—	—	—
J042210.44+190331.5	04:22:10.442	+19:03:31.51	8.62 ± 0.46	10.07 ± 0.57	63	S	5.26 ± 0.33	5.45 ± 0.44	186	S	-0.97 ± 0.36	S	—	—	
J042210.44+190330.5	04:22:10.440	+19:03:30.49	0.60 ± 0.13	0.76 ± 0.20	13	S	—	—	—	—	—	S	—	—	—
J042210.81+200623.7	04:22:10.810	+20:06:23.72	0.78 ± 0.17	0.85 ± 0.27	10	S	—	—	—	—	—	S	-1.38 ± 1.39	S	—
J042210.96+193817.7	04:22:10.962	+19:38:17.71	0.66 ± 0.13	0.78 ± 0.20	10	S	0.36 ± 0.06	0.32 ± 0.10	16	S	—	S	—	—	—
J042211.35+192857.3	04:22:11.349	+19:28:57.32	1.89 ± 0.15	2.25 ± 0.21	53	C	1.01 ± 0.07	0.97 ± 0.10	44	S	—	S	—	—	—
J042211.65+195734.3	04:22:11.646	+19:57:34.28	0.87 ± 0.13	0.99 ± 0.20	11	S	—	—	—	—	—	S	—	—	—
J042211.66+185832.0	04:22:11.664	+18:58:32.04	2.18 ± 0.19	2.48 ± 0.29	33	S	—	—	—	—	—	S	—	—	—
J042211.67+192914.6	04:22:11.665	+19:29:14.58	0.78 ± 0.17	0.78 ± 0.21	53	C	—	—	—	—	—	S	-0.54 ± 0.45	S	—
J042211.74+195201.9	04:22:11.742	+19:52:01.91	2.45 ± 0.17	2.73 ± 0.24	58	S	2.09 ± 0.13	1.94 ± 0.17	59	S	-0.48 ± 0.27	B	-0.48 ± 0.01	N	—
J042212.12+191819.8	04:22:12.125	+19:18:19.81	11.52 ± 0.59	12.05 ± 0.64	44	S	8.96 ± 0.46	8.91 ± 0.47	77	S	—	S	—	—	—

variability (<50 per cent), negative spectral index ($\alpha_{4.5\text{GHz}}^{7.5\text{GHz}} = -0.25 \pm 0.71$) and lack of proper motion. Its radio flux density is also large at centimetre wavelengths ($\sim 60 \text{ mJy}$) compared with most other YSOs in the TMC ($\sim 1 \text{ mJy}$). Combining the GMRT 323 and 608 MHz data, NVSS data at 1.4 GHz and the GBS-VLA data at 4.5 and 7.5 GHz, we find a spectral index $\alpha_{323\text{MHz}}^{7.5\text{GHz}} = 0.31 \pm 0.03$ for GMRT-TAU J043229.39+181359.8. This spectral index is consistent with thermal, free-free radiation which is typically detected within star-forming regions from YSO outflows. However, the relatively high flux density compared to other YSOs within the TMC and the lack of proper motion (members exhibit proper motions of $\sim 20 \text{ mas yr}^{-1}$, see e.g. Torres et al. 2009) still suggests that this object is extragalactic and the thermal spectrum may be related to star formation activity. We follow Dzib et al. (2015) and do not consider this object to be a Taurus YSO for the rest of this paper.

The only thermal source we detect within the T Tau field when compared with the GBS-VLA is T Tau itself. We detect two sources with apparent thermal spectral indices within the DG Tau field: GMRT-TAU J042452.49+264203.2 (GBS-VLA J042452.48+264204.5) which has been classified as extragalactic by the Sloan Digital Sky Survey (SDSS; Adelman-McCarthy et al. 2008), and GMRT-TAU J042929.48+263151.6 (GBS-VLA J042929.49+263152.8) which has been classified as a field star by Dzib et al. (2015) but as a known galaxy by Rebull et al. (2011) and SDSS. The GBS-VLA and SDSS properties of GMRT-TAU J042929.48+263151.6 suggest that it is extragalactic. We therefore do not detect any YSOs in addition to the three target sources based on a cross-reference with the GBS-VLA. It is possible that targeted manual searches may reveal detections.

4.2 Notable YSO non-detections

Although no additional YSOs with known radio emission were detected within our fields, we emphasize that the work presented here is a by-product of a pathfinder project to detect the specific YSO target sources at the phase centre of each pointing, which was successful. We discuss some cases of notable YSO non-detections in the following paragraphs.

Variability may partially account for the non-detections of additional YSOs within our single epoch observations. Non-thermal radio emission associated with active coronae (which we may expect to detect at such low frequencies) often exhibits high levels of variability (>50 per cent; Feigelson & Montmerle 1999; Dzib et al. 2015). As mentioned earlier, the GBS-VLA results further showed that this emission mechanism can exhibit a broad range of spectral indices. The fact that only the YSOs at the phase centres were detected might suggest that either there are very few YSOs with active coronae in the TMC or that the non-thermal YSOs do not have very negative spectral indices as was shown by Dzib et al. (2015). However, the low angular resolution of our survey ($\sim 10 \text{ arcsec}$) may also prevent detections of this non-thermal coronal emission which arises on much smaller scales close to the source.

Longer on-source time may yield larger YSO detection rates within these fields. To test this, we conducted a follow-up to the current pathfinder project with a blind survey of the crowded star-forming region, NGC 1333 in the Perseus molecular cloud with the GMRT at 610 MHz. These observations, which will be presented in a forthcoming paper, have a much longer integration time ($\sim 58 \text{ h}$) in order to take full advantage of the large field of view and showcase the potential survey capability of star-forming regions with the GMRT. Furthermore, the capabilities of the GMRT are currently

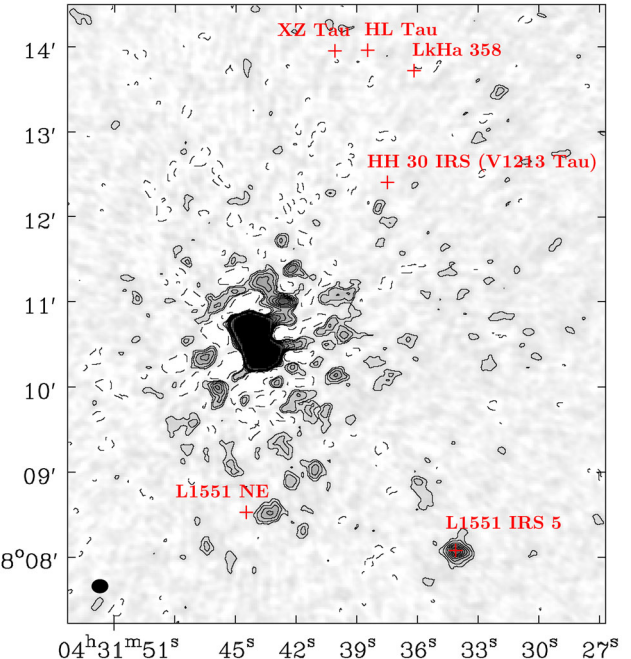


Figure 4. The L1551 region at 608 MHz. Grey-scale ranges from -0.1 to 2 mJy and contours are $-3, 3, 5, 8, 11, 14, 17$ and $20 \times \sigma_{\text{rms}}$ where $\sigma_{\text{rms}} = 54 \mu\text{Jy beam}^{-1}$ (Table 1) is measured in a local patch of sky near L1551 IRS 5. We note that σ_{rms} will increase in the areas close to the bright radio galaxy dominating the map. Axes are J2000.0 coordinates and the CLEAN restoring beam is shown as a filled ellipse in the bottom left corner (see Table 1 for dimensions). Crosses denote locations of known YSOs. See Section 4.2.1 for details.

being enhanced with wider frequency coverage (almost seamless from 130 to 1500 MHz), larger bandwidth (10-fold increase from 32 to 400 MHz) and more sensitive receivers. This upgraded GMRT (uGMRT), which has been designated as an Square Kilometre Array (SKA) pathfinder, will be the most suited instrument for large-scale surveys of star-forming regions at low radio frequencies.

4.2.1 L1551 IRS 5 field

The entire L1551 cloud itself fits within the FWHM of the GMRT primary beam at 608 MHz (and therefore also at 323 MHz, see overview of L1551 region in H α and [S II] in fig. 1 of Devine, Reipurth & Bally 1999). Other well-studied YSO systems within this complex include L1551 NE, XZ Tau, HL Tau, LkH α 358 and the driving source of HH 30 (V1213 Tau), the positions of which are shown in Fig. 4. It can be seen that this region suffers from residual calibration artefacts due to a bright radio galaxy (northern lobe: GMRT-TAU J043144.24+181041.8 with $S_{608\text{MHz,int}} = 34.74 \pm 1.96 \text{ mJy}$ and southern lobe: GMRT-Tau J043143.78+181024.48 with $S_{608\text{MHz,int}} = 60.00 \pm 3.14 \text{ mJy}$), which results in increased noise levels in this area of the map.

L1551 NE has been previously studied at centimetre wavelengths (e.g. Reipurth et al. 2002; Ainsworth et al. 2012). Based on the spectral index and 4.5 GHz flux-density values from the GBS-VLA, L1551 NE (GBS-VLA J043144.49+180831.6) has a predicted flux density of $0.32 \pm 0.45 \text{ mJy}$ at 608 MHz. Based on a local rms noise value of $93 \mu\text{Jy beam}^{-1}$ (measured with the AIPS task IMEAN) in the 608 MHz (catalogue) map, we might expect to detect this object at $3\sigma_{\text{rms}}$, however we do not and place a $3\sigma_{\text{rms}}$ upper limit of $279 \mu\text{Jy beam}^{-1}$ at 608 MHz. There is a source of

emission immediately to the west (peak emission located ≈ 16 arcsec west) of the L1551 NE position, catalogued as GMRT-TAU J043143.29+180831.5 with $S_{323\text{ MHz, int}} = 4.44 \pm 0.40$ mJy and $S_{608\text{ MHz, int}} = 1.10 \pm 0.15$ mJy. It is possible that this non-thermal emission is associated with the L1551 NE outflow similar to the non-thermal emission seen from the DG Tau outflow (Ainsworth et al. 2014, see Section 4.2.2 below), however further observations are required to confirm this.

XZ Tau and HL Tau are separated by ~ 25 arcsec, are both drivers of impressive outflows and are known radio emitters (e.g. Rodriguez et al. 1994; Carrasco-González et al. 2009). The GBS-VLA calculates a spectral index of $\alpha_{4.5\text{ GHz}}^{7.5\text{ GHz}} = -0.85 \pm 0.36$ for XZ Tau (GBS-VLA J043140.09+181356.7), which is indicative of non-thermal (gyro)synchrotron radiation associated with magnetic activity. XZ Tau therefore has a predicted flux density of 2.19 ± 1.72 mJy at 608 MHz based on the GBS-VLA data. This should be easily detectable within our survey, however from Fig. 4 we do not detect XZ Tau at $3\sigma_{\text{rms}}$ (where $58\text{ }\mu\text{Jy beam}^{-1}$ is the local rms noise measured with IMEAN). We therefore place an upper limit of $174\text{ }\mu\text{Jy beam}^{-1}$ for XZ Tau at 608 MHz. We place the same upper limit on HL Tau (GBS-VLA J043138.42+181357.3) which has a predicted 608 MHz flux density of 0.03 ± 0.03 mJy based on GBS-VLA data.

LkH α 358 and V1213 Tau also drive outflows but were not detected by the GBS-VLA and have not previously been detected at centimetre wavelengths (to the authors' knowledge, although LkH α 358 was recently imaged with the Atacama Large Millimeter/submillimeter Array at 2.9 mm, see ALMA Partnership et al. 2015), consistent with the non-detections in this work. We provide a $3\sigma_{\text{rms}}$ upper limit of $174\text{ }\mu\text{Jy beam}^{-1}$ for LkH α 358 and V1213 Tau at 608 MHz.

4.2.2 DG Tau field

DG Tau itself is not detected within the GMRT-TAU catalogue due to the fact that it is only detected at $3\sigma_{\text{rms}}$ and the source-fitting criteria requires a peak flux of $5\sigma_{\text{rms}}$. We do however, detect the radio emission suggested to be a bow shock associated with the DG Tau outflow (Ainsworth et al. 2014) using the source-finding criteria. The emission is detected as source GMRT-TAU J042704.08+260559.3 with $S_{323\text{ MHz, int}} = 1.32 \pm 0.22$ mJy, $S_{608\text{ MHz, int}} = 1.39 \pm 0.14$ mJy and $\alpha_{\text{GMRT}} = 0.09 \pm 0.31$. These are not in agreement or within the errors of the results presented in Ainsworth et al. (2014), which could be due to the different methods of source fitting. PYBDSM fit this emission using a single Gaussian at 608 MHz, despite its complicated structure, which may have given it an artificially high-integrated flux-density at this frequency. The peak flux densities of $S_{323\text{ MHz, peak}} = 0.90 \pm 0.15$ mJy beam^{-1} , $S_{608\text{ MHz, peak}} = 0.50 \pm 0.12$ mJy beam^{-1} are in better agreement with the measurements and negative spectral index in Ainsworth et al. (2014).

Located ≈ 55 arcsec to the south-west of DG Tau is DG Tau B, the driving source of the asymmetrical optical jet HH 159 (Mundt & Fried 1983) and not thought to be related to DG Tau except by projected proximity (Jones & Cohen 1986). DG Tau B has previously been detected at radio wavelengths (e.g. Rodríguez et al. 2012; Scaife et al. 2012; Ainsworth et al. 2013) and, based on the GBS-VLA data (GBS-VLA J042702.56+260530.4), has a predicted 608 MHz flux density of 0.12 ± 0.08 mJy. With a local rms noise of $80\text{ }\mu\text{Jy beam}^{-1}$, we place a $3\sigma_{\text{rms}}$ upper limit of $240\text{ }\mu\text{Jy beam}^{-1}$ for DG Tau B at 608 MHz.

4.3 Comparison between 323 and 608 MHz images

Fig. 5 shows the distribution of peak flux density, integrated flux density and the RESID_ISL_RMS flux (local rms noise) across the survey at 323 and 608 MHz. The residual island rms flux is the rms of the flux left in an island after the modelled source(s) on the island have been subtracted, and is thus a combination of a measure of the local noise and the quality of the fit.

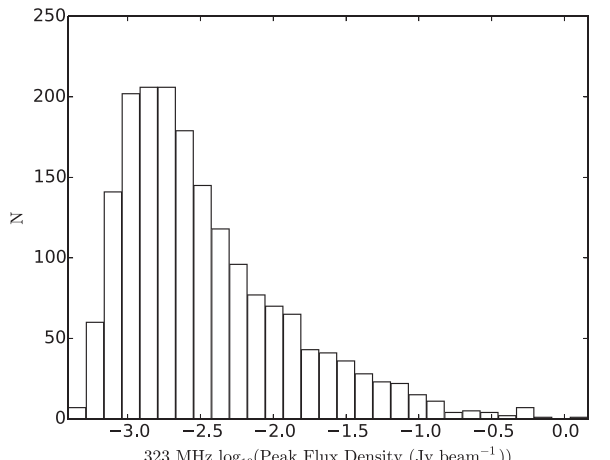
Fig. 6(a) shows the distribution of α_{GMRT} which has a median of -1.10 and a standard deviation of 0.67, consistent with a majority of sources in the survey being active galactic nuclei (AGNs) emitting synchrotron radiation (see e.g. Pacholczyk 1970). Fig. 6(b) shows the variation of spectral index with the log of the integrated source flux. As expected, fainter sources with lower signal-to-noise (SNR) ratios result in a larger spread of spectral index values. A notable observational bias can be seen at the lowest fluxes, where faint non-thermal sources detected at 323 MHz are unlikely to be detected at 608 MHz, thus leaving an apparent gap in the bottom left of the plot. The dashed line plotted shows the range of 323 MHz fluxes and spectral index values corresponding to the $3\sigma_{\text{rms}}$ sensitivity at 608 MHz of $\sim 200\text{ }\mu\text{Jy beam}^{-1}$. No detections are expected below this line.

In Fig. 7, we present spectral index maps of three extended radio galaxies detected in our survey made using the SPIX operation within the AIPS task COMB. We set APARM(9) and (10) to be the local $5\sigma_{\text{rms}}$ cut-off for each frequency to eliminate low-SNR emission which can create artificially steep spectral indices. In general, the bright regions coincide with flatter indices ($\alpha_{\text{GMRT}} \approx -1$) and the more diffuse regions exhibit steeper indices ($\alpha_{\text{GMRT}} \approx -2$). This steepening can be interpreted in terms of spectral ageing of electrons as they move from acceleration sites in the bright radio knots to regions further along the jet, by which time synchrotron cooling has reduced the population of high-energy electrons relative to the lower energies (Kardashev 1962). Therefore, the steepening trend observed is realistic, however we caution that the spectral indices themselves may not be due to the relatively high errors involved in a two point fit of measurements close in frequency.

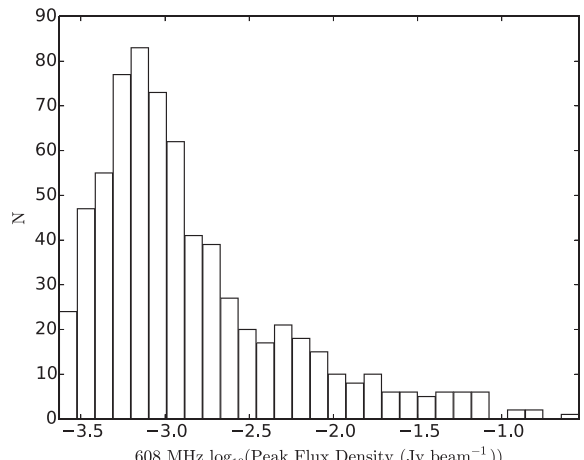
4.4 Comparison with NVSS

Fig. 8(a) shows the distribution of α_{NVSS} which has a median of -0.80 and a standard deviation of 0.36, again consistent with synchrotron radiation from AGN. Note that these plots present a combination of two and three frequency calculations of the spectral index, depending on whether the source was detected at both GMRT frequencies or not. Fig. 8(b) again shows a gap in the bottom left of the plot due to observational bias, this time exaggerated due to the larger spread in frequencies. The dashed line plotted shows the range of 323 MHz fluxes and spectral index values corresponding to the $3\sigma_{\text{rms}}$ sensitivity at 1.4 GHz of ~ 1.5 mJy beam^{-1} . No detections are expected below this line.

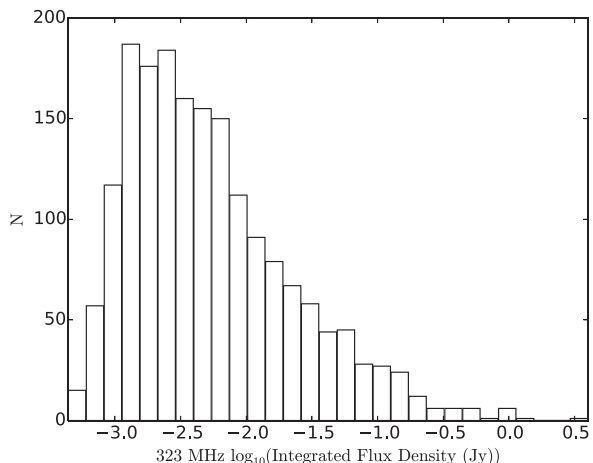
As described in Section 2, a small systematic offset appeared to be present between the 323 and 608 MHz maps of the L1551 IRS 5 and DG Tau fields. The positions of the fitted bright, compact sources in each field at 608 MHz are in general consistent with those from the NVSS to within an average of 0.5 arcsec, making them more reliable than the positions at 323 MHz. However, due to a lack of low frequency radio surveys at higher resolution for this patch of the sky (NVSS has a spatial resolution of approximately 45 arcsec) the absolute coordinates may have a residual uncertainty of around 0.5 arcsec. This should not have a significant impact as the GMRT spatial resolution is of order 5–10 arcsec and we do not



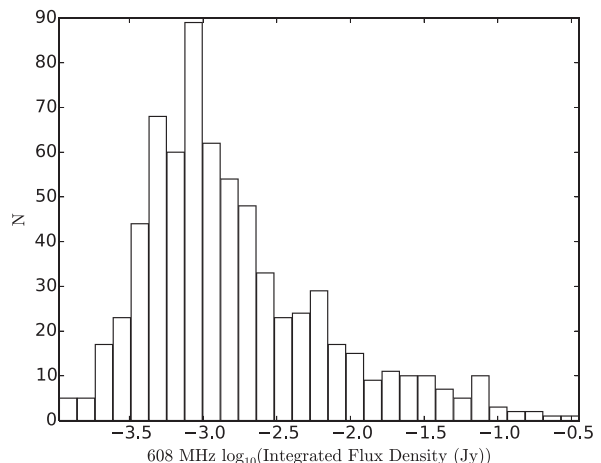
(a) 323 MHz Peak Flux Density



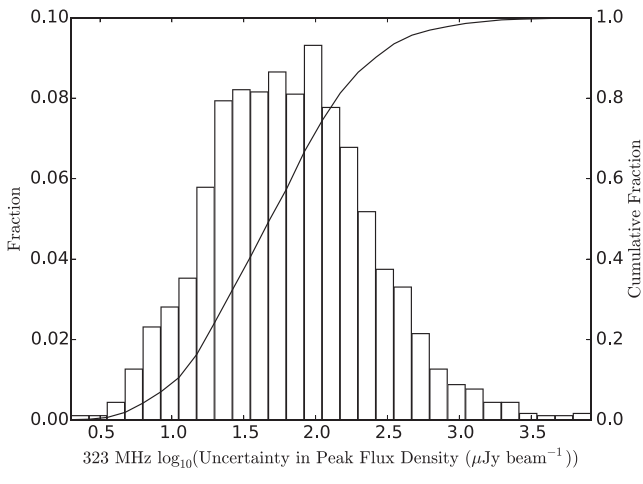
(b) 608 MHz Peak Flux Density



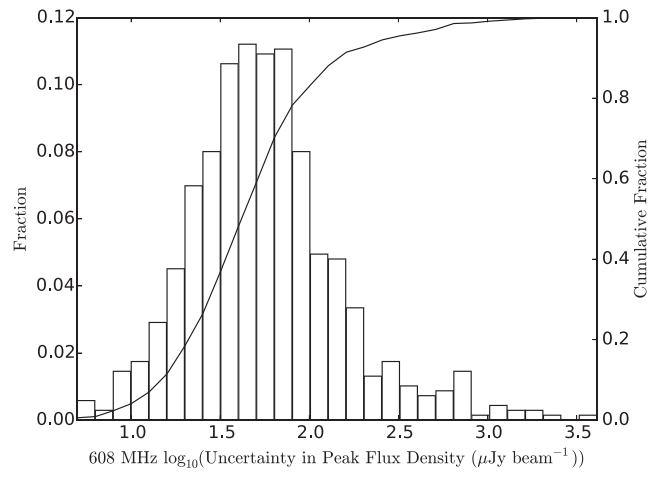
(c) 323 MHz Integrated Flux Density



(d) 608 MHz Integrated Flux Density

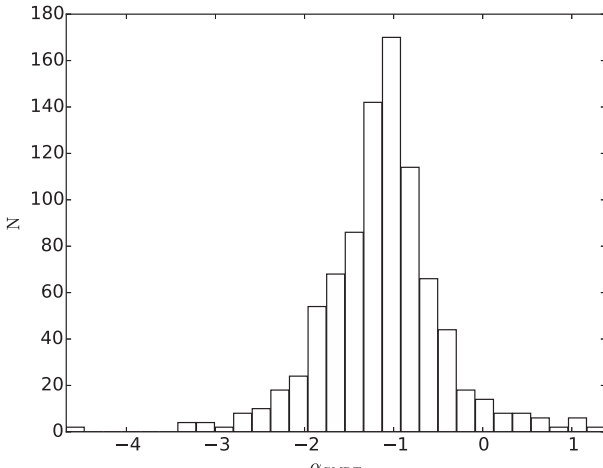


(e) Uncertainty in 323 MHz Peak Flux Density

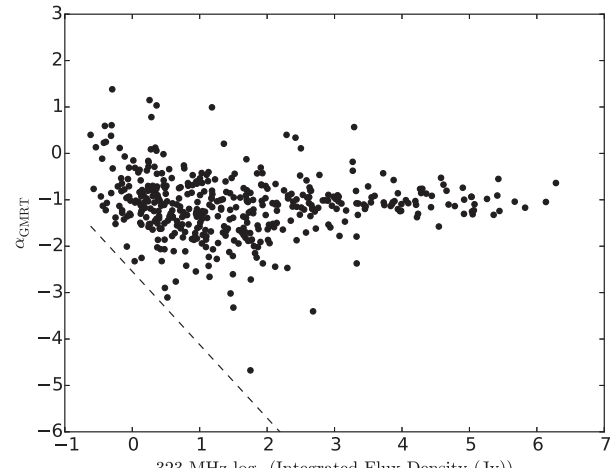


(f) Uncertainty in 608 MHz Peak Flux Density

Figure 5. Flux-density distribution across the catalogue sources at 323 and 608 MHz. Each row of panels present the peak flux density (a and b), integrated flux density (c and d) and PYBDSM peak flux-density uncertainty (e and f) at 323 and 608 MHz. The continuous line in (e) and (f) indicates the cumulative distribution function.



(a) 323 to 608 MHz Spectral Index



(b) Distribution of 323 to 608 MHz Spectral Index to Flux Density

Figure 6. (a) The 323 to 608 MHz GMRT spectral index distribution with a median value of $\alpha_{\text{GMRT}} = -1.10$ and a standard deviation of 0.67. (b) Plot of α_{GMRT} versus the integrated flux density at 323 MHz. The dashed line indicates the $3\sigma_{\text{rms}}, 200 \mu\text{Jy beam}^{-1}$ sensitivity threshold at which the higher frequency (608 MHz) would not be able to detect (non-thermal) emission.

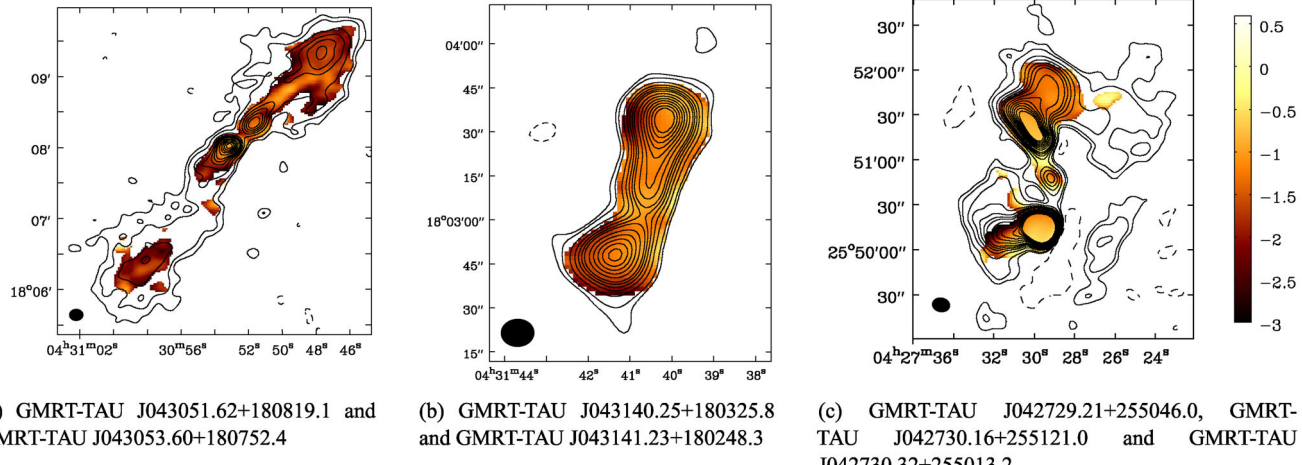


Figure 7. A sample of spectral index maps for extended objects in the GMRT-TAU fields. (a) and (b) are located within the L1551 IRS 5 field, and (c) is located within the DG Tau field. Grey-scale (colour in the online journal) represents the range in spectral index. Contours are plotted as $-3, 3, 5, 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90$ and $100 \times \sigma_{\text{rms}}$, where σ_{rms} is the local rms noise in the 323 MHz image and equals (a) 158, (b) 148 and (c) 142 $\mu\text{Jy beam}^{-1}$. Axes are J2000.0 coordinates and the CLEAN restoring beam is shown as a filled ellipse in the bottom left corner of each map. Fluxes were clipped below $5\sigma_{\text{rms}}$ at both frequencies during spectral index map construction to eliminate artificially steep indices caused by low-SNR emission; however, we show $3\sigma_{\text{rms}}$ contours to remain consistent with the source-fitting procedure (Section 3.1) and Fig. 3.

apply further correction as it is uncertain as to which survey the errors come from (see e.g. Garn et al. 2007).

5 DATA PRODUCTS

The data products which are released as part of this GMRT survey include images, the source catalogue and the scripts which were run to create the source catalogue and validation plots. These data products are hosted on the project website³ and are described below.

5.1 Images

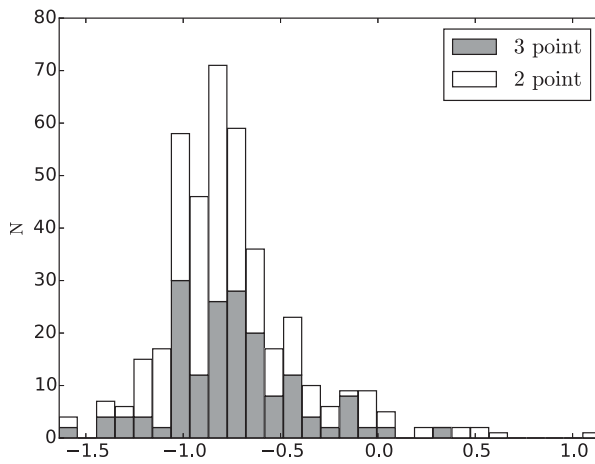
We provide image files in Flexible Image Transport System (FITS) format for each field at each frequency at both native and re-imaged resolutions with primary beam correction applied (12 FITS images in total). The following files were used to create the source catalogue presented in this work (see Section 2), each with an image cell size of 1.5 arcsec.

L1551_323MHz_catalogue.fits: L1551 IRS 5 field at 323 MHz imaged with a native resolution ($11.4 \times 9.5 \text{ arcsec}^2, -88^\circ.5$).

L1551_608MHz_catalogue.fits: L1551 IRS 5 field at 608 MHz convolved with the 323 MHz resolution ($11.4 \times 9.5 \text{ arcsec}^2, -88^\circ.5$).

TTau_323MHz_catalogue.fits: T Tau field at 323 MHz imaged with a native resolution ($10.8 \times 9.5 \text{ arcsec}^2, -81^\circ.6$).

³ https://homepages.dias.ie/rainsworth/GMRT-TAU_catalogue.html



(a) GMRT to NVSS Spectral index

Figure 8. (a) The GMRT to NVSS (1.4 GHz) spectral index distribution which has a median value of $\alpha_{\text{NVSS}} = -0.80$ with a standard deviation of 0.36. (b) Plot of α_{NVSS} versus the integrated flux density at 323 MHz. The dashed line indicates the $3\sigma_{\text{rms}}$, 1.5 mJy beam $^{-1}$ sensitivity threshold at which the higher frequency (1.4 GHz VLA) would not be able to detect (non-thermal) emission.

TTau_608MHz_catalogue.fits: T Tau field at 608 MHz convolved with the 323 MHz resolution ($10.8 \times 9.5 \text{ arcsec}^2$, $-81^\circ.6$).

DGTau_323MHz_catalogue.fits: DG Tau field at 323 MHz imaged with a native resolution ($11.6 \times 9.2 \text{ arcsec}^2$, $79^\circ.6$).

DGTau_608MHz_catalogue.fits: DG Tau field at 608 MHz convolved with the 323 MHz resolution ($11.6 \times 9.2 \text{ arcsec}^2$, $79^\circ.6$).

The following files are the original image files used to detect the target sources, the results of which were presented in Ainsworth et al. (2016).

L1551_323MHz_native.fits: L1551 IRS 5 field at 323 MHz imaged with a native resolution ($11.4 \times 9.5 \text{ arcsec}^2$, $-88^\circ.5$) and 3 arcsec cell size.

L1551_608MHz_native.fits: L1551 IRS 5 field at 608 MHz imaged with a native resolution ($6.2 \times 4.9 \text{ arcsec}^2$, $76^\circ.5$) and 1.5 arcsec cell size.

TTau_323MHz_native.fits: T Tau field at 323 MHz imaged with a native resolution ($10.8 \times 9.5 \text{ arcsec}^2$, $-81^\circ.6$) and 3 arcsec cell size.

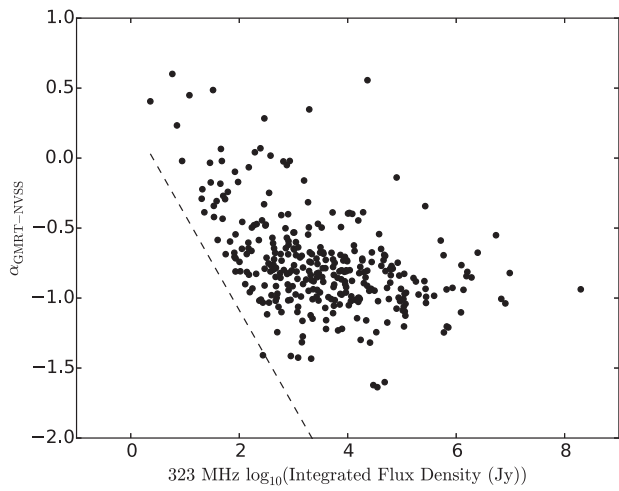
TTau_608MHz_native.fits: T Tau field at 608 MHz imaged with a native resolution ($6.0 \times 5.0 \text{ arcsec}^2$, $83^\circ.8$) and 1.5 arcsec cell size.

DGTau_323MHz_native.fits: DG Tau field at 323 MHz imaged with a native resolution ($11.6 \times 9.2 \text{ arcsec}^2$, $79^\circ.6$) and 3 arcsec cell size.

DGTau_608MHz_native.fits: DG Tau field at 608 MHz imaged with a native resolution ($6.5 \times 5.2 \text{ arcsec}^2$, $74^\circ.0$) and 1.5 arcsec cell size.

5.2 Catalogue and scripts

The final source catalogue as described in Section 3 can be found in the Supplementary Material through the online version of this article. It will also be made available in a machine-readable format as part of the data release on both the project website³ and VizieR online data base. We note that the columns will differ slightly in the machine-readable format than described in Section 3 due to additional column requirements for errors, therefore a ReadMe file will be included to describe column headings. In addition, a table



(b) Distribution of GMRT to NVSS Spectral Index to Flux Density

listing all the parameter outputs from PYBDSM will be provided, see the online documentation² for a full description.

A series of PYTHON scripts were developed to create the final catalogue and validation plots from the PYBDSM catalogue files for each individual field and frequency. All of these files are available on the project website and can be used to re-constitute the catalogue at any time. MAKE_CATALOG.PY takes the PYBDSM output for a single field at both frequencies and generates a final catalogue, complete with spectral indices, source matching between frequencies, and comparisons with other surveys. It outputs these results in a LATEX format that can then be combined with results from additional fields to make the final GMRT-TAU catalogue. Additional files are also created which can be read by MAKE_PLOTS.PY to generate the diagnostic plots presented in this paper. Finally, a Comma Separated Values (CSV) file is created which contains all of the information in the final catalogue, in addition to default PYBDSM columns and additional columns used for internal calculation by MAKE_CATALOG.PY, but which may be of use in further study.

6 SUMMARY

In this paper, we have described a 323 and 608 MHz (90 and 50 cm, respectively) survey with the GMRT of three regions towards the TMC, specifically towards the target pre-main-sequence stars L1551 IRS 5, T Tau and DG Tau. This survey is a natural by-product of the large instantaneous field of view of the GMRT. Although we did not detect other YSOs in addition to the targets based on our source-finding criteria, we provide a catalogue of field sources which can be useful for targeted manual searches, studies of radio galaxies or to assist in the calibration of future observations with LOFAR towards these regions.

We emphasize that the work presented here is part of a pathfinder project to detect the specific YSO target sources at the phase centre of each pointing, which was successful (Ainsworth et al. 2016). Longer on-source time may yield larger YSO detection rates within these fields and we have conducted a follow-up survey of the crowded star-forming region NGC 1333 in the Perseus molecular cloud with a much longer integration time at 610 MHz (Ainsworth

et al., in preparation). These observations will showcase the potential survey capability of star-forming regions with the GMRT.

The resolution of the survey is of the order of 10 arcsec and the best rms noise at the centre of each pointing is of the order of $100 \mu\text{Jy beam}^{-1}$ at 323 MHz and $50 \mu\text{Jy beam}^{-1}$ at 608 MHz. The final data products comprise 12 images, the final source catalogue, an additional catalogue containing the results corresponding to all PYBDSM parameters and the scripts used to generate the catalogue and validation plots. These data will be made available on the project website 3 and on the VizieR online data base.

The final catalogue contains 1815 sources at 323 MHz and 687 sources at 608 MHz. A total of 440 sources were detected at both frequencies which yields a total unique source count of 2062. The catalogue has been cross-referenced with existing radio, infrared and X-ray surveys conducted towards this region and compared with other GMRT surveys and the NVSS. Notable YSO non-detections have been discussed and a sample of extended radio galaxies has been shown.

The capabilities of the GMRT are currently being enhanced with wider frequency coverage, larger bandwidth and more sensitive receivers. This uGMRT has been designated as an SKA pathfinder and will be the most suited instrument for large-scale surveys of star-forming regions at very low radio frequencies.

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REFERENCES

- Adelman-McCarthy J. K. et al., 2008, *ApJS*, 175, 297
 Ainsworth R. E. et al., 2012, *MNRAS*, 423, 1089
 Ainsworth R. E., Ray T. P., Scaife A. M. M., Greaves J. S., Beswick R. J., 2013, *MNRAS*, 436, L64
 Ainsworth R. E., Scaife A. M. M., Ray T. P., Taylor A. M., Green D. A., Buckle J. V., 2014, *ApJ*, 792, L18
 Ainsworth R. E., Scaife A. M. M., Green D. A., Coughlan C. P., Ray T. P., 2016, *MNRAS*, 459, 1248
 ALMA Partnership et al., 2015, *ApJ*, 808, L3
 Ananthakrishnan S., 2005, *Int. Cosm. Ray Conf.*, 10, 125
 Andrews S. M., Williams J. P., 2005, *ApJ*, 631, 1134
 Carrasco-González C., Rodríguez L. F., Anglada G., Curiel S., 2009, *ApJ*, 693, L86
 Carrasco-González C., Rodríguez L. F., Anglada G., Martí J., Torrelles J. M., Osorio M., 2010, *Science*, 330, 1209
 Condon J. J., Cotton W. D., Greisen E. W., Yin Q. F., Perley R. A., Taylor G. B., Broderick J. J., 1998, *AJ*, 115, 1693
 Devine D., Reipurth B., Bally J., 1999, *AJ*, 118, 972

- Dobashi K., Uehara H., Kandori R., Sakurai T., Kaiden M., Umemoto T., Sato F., 2005, *PASJ*, 57, S1
 Dzib S. A. et al., 2013, *ApJ*, 775, 63
 Dzib S. A. et al., 2015, *ApJ*, 801, 91
 Evans N. J., II et al., 2003, *PASP*, 115, 965
 Feigelson E. D., Montmerle T., 1999, *ARA&A*, 37, 363
 Garn T., Green D. A., Hales S. E. G., Riley J. M., Alexander P., 2007, *MNRAS*, 376, 1251
 Güdel M., Padgett D. L., Dougados C., 2007a, in Reipurth B., Jewitt D., Keil K., eds, *Protostars and Planets V*. Univ. Arizona Press, Tuscan, AZ, p. 329
 Güdel M. et al., 2007b, *A&A*, 468, 353
 Gutermuth R. A., Megeath S. T., Myers P. C., Allen L. E., Pipher J. L., Fazio G. G., 2009, *ApJS*, 184, 18
 Heald G. H. et al., 2015, *A&A*, 582, A123
 Jones B. F., Cohen M., 1986, *ApJ*, 311, L23
 Kardashev N. S., 1962, *Sov. Astron.*, 6, 317
 Kenyon S. J., Hartmann L., 1995, *ApJS*, 101, 117
 Kenyon S. J., Gómez M., Whitney B. A., 2008, in Reipurth B., ed., Vol. 4, *Handbook of Star Forming Regions*, Vol. I: The Northern Sky. ASP Monograph Publ., p. 405
 Loinard L., Mioduszewski A. J., Rodríguez L. F., González R. A., Rodríguez M. I., Torres R. M., 2005, *ApJ*, 619, L179
 Luhman K. L., 2004, *ApJ*, 617, 1216
 Mohan N., Rafferty D., 2015, *Astrophysics Source Code Library*, record ascl:1502.007
 Mundt R., Fried J. W., 1983, *ApJ*, 274, L83
 Pacholczyk A. G., 1970, *Radio Astrophysics. Nonthermal Processes in Galactic and Extragalactic Sources*. Freeman & Co., San Francisco
 Perley R. A., Butler B. J., 2013, *ApJS*, 204, 19
 Rebull L. M. et al., 2011, *ApJS*, 196, 4
 Reipurth B., Rodríguez L. F., Anglada G., Bally J., 2002, *AJ*, 124, 1045
 Rodriguez L. F., Canto J., Torrelles J. M., Gomez J. F., Anglada G., Ho P. T. P., 1994, *ApJ*, 427, L103
 Rodríguez L. F., Dzib S. A., Loinard L., Zapata L. A., Raga A. C., Cantó J., Riera A., 2012, *Rev. Mex. Astron. Astrofis.*, 48, 243
 Scaife A. M. M. et al., 2012, *MNRAS*, 420, 3334
 Skrutskie M. F. et al., 2006, *AJ*, 131, 1163
 Torres R. M., Loinard L., Mioduszewski A. J., Rodríguez L. F., 2009, *ApJ*, 698, 242
 van Haarlem M. P. et al., 2013, *A&A*, 556, A2

SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article:

Table 3. The full version of the 323 and 608 MHz GMRT-TAU catalogue, sorted by RA.

(<http://www.mnras.oxfordjournals.org/lookup/suppl/doi:10.1093/mnras/stw1847/-DC1>).

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