TENTATIVE EVIDENCE FOR RELATIVISTIC ELECTRONS GENERATED BY THE JET OF THE YOUNG SUN-LIKE STAR DG Tau

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ABSTRACT

Synchrotron emission has recently been detected in the jet of a massive protostar, providing further evidence that certain jet formation characteristics for young stars are similar to those found for highly relativistic jets from active galactic nuclei. We present data at 325 and 610 MHz taken with the Giant Metrewave Radio Telescope of the young, low-mass star DG Tau, an analog of the Sun soon after its birth. This is the first investigation of a low-mass young stellar object at such low frequencies. We detect emission with a synchrotron spectral index in the proximity of the DG Tau jet and interpret this emission as a prominent bow shock associated with this outflow. This result provides tentative evidence for the acceleration of particles to relativistic energies due to the shock impact of this otherwise very low-power jet against the ambient medium. We calculate the equipartition magnetic field strength $B_{\text{min}} \approx 0.11$ mG and particle energy $E_{\text{min}} \approx 4 \times 10^{40}$ erg, which are the minimum requirements to account for the synchrotron emission of the DG Tau bow shock. These results suggest the possibility of low energy cosmic rays being generated by young Sun-like stars.

Key words: radiation mechanisms: non-thermal – stars: individual (DG Tau) – stars: low-mass – stars: mass-loss

Online-only material: color figure

1. INTRODUCTION

Jets are powered by astrophysical objects spanning an extreme range of masses, from young brown dwarfs ($<10^{-2} M_\odot$) and young stellar objects (YSOs; $\sim 1 M_\odot$) to Galactic microquasars and active galactic nuclei (AGNs; $\sim 10^8 M_\odot$). In spite of the enormous differences in scale, their similar morphologies and other characteristics suggest that the launching mechanism may be universal (Livio 2011), although this suggestion is still controversial. However, it is widely accepted that many astrophysical jets, including those from YSOs, are driven by accretion and launched through magnetohydrodynamic processes, in particular the centrifugal acceleration of material along magnetic field lines anchored to a rotating disk (Blandford & Payne 1982; Ferreira et al. 2006). In the case of YSOs, the rotation of the circumstellar disk, and therefore of the magnetic field lines, creates a helical configuration that is believed to collimate the jet via “hoop stresses” occurring tens of au from the protostar. The role of the magnetic field on larger scales, however, is not well understood (Ray 2009) and direct observational support for its existence is still lacking.

Synchrotron radiation has been detected in the jet of a massive YSO using linear polarization measurements from the Very Large Array (VLA), allowing for the direct measurement of the strength and direction of the magnetic fields within the young system (HH 80–81; Carrasco-González et al. 2010). This is a remarkable result as the presence of relativistic particles was previously thought to be unlikely in jets from young stars where the velocities are only of the order of hundreds of km s$^{-1}$, in comparison with jets from AGNs where the jet velocities are close to the speed of light. Many features of the observed polarization in HH 80–81 are similar to those seen in more highly energetic AGN jets, strengthening the argument that certain jet formation characteristics span huge mass and energy scales.

The radio emission at gigahertz frequencies from low-mass YSOs is typically detected as thermal bremsstrahlung radiation (e.g., Anglada 1996) emitted by their partially ionized, collimated outflows (Reynolds 1986). The free–free spectrum from such emission is characterized by a power-law spectral index $\alpha$, where the flux density $S_v \propto v^{-\alpha}$ at frequency $v$ and varies from $-0.1 \lesssim \alpha \lesssim 2$. Non-thermal emission is known to arise from the more evolved and jet-less Class III YSOs (White et al. 1992), however radio observations for a handful of low-mass Class 0-II protostars also imply non-thermal processes may be at work, such as gyrosynchrotron emission (Ray et al. 1997), suggesting the presence of at least mildly relativistic electrons spiraling along magnetic field lines. In contrast to that of free–free emission, the synchrotron spectrum has $\alpha < -0.5$ which, together with the brightness, relates to the energy spectrum of the electrons.

DG Tau is one of the most enigmatic young stars studied today. It is a highly active T Tauri star located at a distance of 140 pc in the Taurus Molecular Cloud (TMC), and has a bipolar outflow (e.g., Lavalley et al. 1997) although the blueshifted side is better studied. It was one of the first T Tauri stars to be associated with an optical jet and exhibits several shocks and knots in its outflow, the most prominent of which was first observed $8''$ away from the star (HH 158, Mundt & Fried 1983). The optical blueshifted jet has a position angle (P.A.) of 223$^\circ$ close to the source (Lavalley et al. 1997), however large-scale studies trace the jet out to a total projected distance of 0.5 pc and show that the P.A. of the outflow changes to 218$^\circ$ (HH 702, McGroarty & Ray 2004). Additionally, knots and
clumps in the outflow have proper motions that deviate from the bulk jet motion (Eislöffel & Mundt 1998). In the radio, DG Tau has been shown to have a compact and elongated morphology in the known outflow direction and to possess a spectral index typical of free–free emission at frequencies >5 GHz (Cohen et al. 1982; Cohen & Bieging 1986; Rodríguez et al. 2012; Scaife et al. 2012; Lynch et al. 2013; Ainsworth et al. 2013).

In this Letter we present deep radio continuum observations at 325 and 610 MHz of DG Tau using the Giant Metrewave Radio Telescope (GMRT; Ananthakrishnan 2005) located near Pune, India. This is the first investigation of a low-mass YSO at sub-gigahertz frequencies. In Section 2 we list the details of the observations, present our results in Section 3, and make our concluding remarks in Section 4.

2. OBSERVATIONS AND DATA REDUCTION

Observations of DG Tau (α, δ)J2000.0 = (04h27m04.7, +26°06′ 15.7′′) (Zacharias et al. 2013) were made using the GMRT at 325 and 610 MHz between 2012 December 6–13 (average epoch 2012.95). Observations at 325 MHz were taken for two hours per night over the course of three nights for a total of 6 hr; observations at 610 MHz were taken for two hours in a single run. A total bandwidth of 32 MHz was observed, which was split into 256 spectral channels. The sample integration time was 16.9 s. The primary beam of the GMRT has a width at half power of approximately 81′ at 325 MHz and 43′ at 610 MHz.

The flux density scale was set through observations of 3C48 at the beginning and end of each observing run. For the cases where 3C48 set before the end of the run, 3C147 or 3C286 were observed. The flux densities were calculated using the Astronomical Image Processing Software (AIPS) task setjy (Perley & Butler 2013) 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. The phase was calibrated using interleaved 3 min observations of J0431+206 every 20 min. The AIPS 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 night’s observation using standard AIPS tasks. Bandpass calibrations for each antenna were obtained from the observations of the flux calibrator source and applied to the data. Five 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 original data and averaged into 24 separate spectral channels. Target source data was then extracted and concatenated with the data from the additional nights for imaging.

Due to the large primary beam of the GMRT, we followed Garn et al. (2007) and conducted wide-field imaging using facets. Images of each field were produced with robust set to 0 within imager to optimize the trade-off between angular resolution and sensitivity. However, due to only a marginal source detection, we re-imaged the 610 MHz data convolved with the same CLEAN beam as the 325 MHz data to better detect any extended emission and directly compare the two data sets. The synthesized beam has dimensions ΩFWHM = 11′′6 × 9′′2, P.A. 79′′6. We recover an rms noise of σrms = 146 μJy at 325 MHz and σrms = 93 μJy at 610 MHz.

There was a systematic displacement of 2′′ in declination between the 325 and 610 MHz images due to the difference of ionosphere with declination between DG Tau and the phase calibrator (∼6′ apart). We align the images using the positions of several compact (extragalactic) sources in the field. We find the positions at 610 MHz in agreement with the NRAO VLA Sky Survey (Condon et al. 1998), and therefore shift the 325 MHz image 2′′ to the south. An overlay of the resulting maps is shown in Figure 1.

3. THE DG Tau BOW SHOCK

Although we marginally detect DG Tau at 4σrms at 325 MHz and 3σrms at 610 MHz with the GMRT, the focus of this Letter is the detection of the significant extended emission ∼18′ (2,500 au) to the southwest (see Figure 1). Discussion on the emission associated with the stellar position, including the offset of the emission between the two frequencies, will be presented in a forthcoming paper. We tentatively suggest that the emission at 325 MHz near the star is associated with the counterjet, although further investigation is needed.

Based on its curved morphology at 610 MHz, we identify this radio emission to be associated with the prominent bow shock reported by Eislöffel & Mundt (1998, driven by their Knot C) when due allowance is made for its tangential motion. These authors detect the associated bright knot 8′′7 away from the star (epoch 1986.99), traveling across the sky at (0′′168 ± 0′′007) yr−1 and P.A. = 216′′6 ± 2′′7. Based on a simple extrapolation in time, the position of the knot is expected to be ∼13′′ away from the star at the epoch of our GMRT observations, and this is confirmed by nearly coeval optical
observations taken with the Alfred Jensch Schmidt Telescope (epoch 2012.92; B. Stecklum 2014, private communication). We detect emission at the edge of the optical knot (see Figure 1), indicating the emission arises close to, if not at, the shock front itself.

There is a slight offset of the peak emission from the optical jet axis (and thus apex of the bow shock). Radio emission at this location is also apparent in nearly coeval (epoch 2012.22) observations from the expanded-VLA at 5.4 and (marginally) 8.5 GHz (Lynch et al. 2013; see also Rodríguez et al. 2012). The peak of the significant signal detected with the EVLA at 5.4 GHz is in almost perfect agreement with our emission at 325 MHz and within ~3σ of the peak of the 610 MHz emission. The positional uncertainty of the bow shock in the GMRT data is ~1″ at both 325 and 610 MHz based on the spatial resolution and signal-to-noise ratios (Condon et al. 1998), and we find the peak locations of our GMRT data consistent within these uncertainties.

We extrapolate the results of Condon (1984, e.g., following similar procedures as in Anglada et al. 1998), and calculate the likelihood of this emission arising from a background extragalactic object based on the separation from DG Tau and the probability of finding a background object (Condon et al. 1998), and calculate the positional uncertainty of the bow shock in the GMRT data consistent within these uncertainties. The positional uncertainty of the bow shock in the GMRT data is ~1″ at both 325 and 610 MHz based on the spatial resolution and signal-to-noise ratios (Condon et al. 1998), and we find the peak locations of our GMRT data consistent within these uncertainties.

We extrapolate the results of Condon (1984, e.g., following similar procedures as in Anglada et al. 1998), and calculate the likelihood of this emission arising from a background extragalactic object based on the separation from DG Tau and the optical jet axis. The probability of finding a background object within ±20° in P.A. from the jet axis and within a distance of 18″ from the star (an area of about 110 arcsec²), is 0.0004 (or ~10⁻³ if considering a symmetric bipolar jet). It is therefore reasonable to propose that this emission arises from the DG Tau bow shock. A plausible explanation for the offset from the optical jet axis could be due to the jet slaming into an inhomogeneous medium.

### 3.1. A Synchrotron Jet

Due to the asymmetric (and therefore non-Gaussian) nature of the emission at 325 and 610 MHz, we extract flux densities for the bow shock following the technique described in Green (2007) and the results are listed in Table 1. The errors are calculated as

$$\sigma = \sqrt{(0.05S_\nu)^2 + \sigma_{rms}^2 + \sigma_{n}^2}$$

where 0.05S_\nu is an assumed 5% absolute calibration error on the flux density S_\nu, σ_{rms} is the rms noise, and σ_{n} is the standard deviation of the fluxes measured in the five polygonal apertures. The errors are in practice dominated by σ_{rms}.

We extract flux densities from EVLA data at 5.4 and 8.5 GHz (Lynch et al. 2013) following the same technique as described above (image files obtained from C. Lynch 2014, private communication) and combine these data with our GMRT measurements to construct the spectrum for the DG Tau bow shock (see Figure 2). Flux densities used in the fitting and positions of the peak emission of the bow shock with frequency are listed in Table 1.

Using the Markov-Chain-Monte-Carlo-based Maximum Likelihood algorithm METRO (Hobson & Baldwin 2004), we fit a power-law spectral index α to the spectrum (see application in Ainsworth et al. 2012) and find α = −0.89 ± 0.07, distinctly discrepant with free–free emission and indicative of synchrotron radiation. We dismiss gyrosynchrotron radiation as the emission mechanism at this location in the jet as kilogauss magnetic field strengths would be required which are expected to be present only close to the stellar surfaces (Ray et al. 1997).

The combination of the synchrotron spectrum with the detection of the emission at the edge of the optical knot implies active particle acceleration at the shock. The acceleration of relativistic particles may not be altogether unlikely in shocked regions where the fast thermal jet impacts on the ambient medium (Carrasco-González et al. 2010). Electrons and protons can gain energy via the first-order Fermi mechanism, by diffusing upstream across a shock front and gaining additional energy after recrossing downstream relative to the shock (Drury 1991).

Although the radio spectra of YSOs are typically dominated by thermal radiation emitted by jet plasma, we are beginning to see the dominance of an additional emission mechanism at these low frequencies. This investigation of a young star at very low frequencies exposes a new regime for studying the non-thermal processes, and hence the magnetic fields, associated with YSOs. Although the function of the magnetic field in the role of jet launching has been hotly debated, its relevance on large-scales is less studied and the magnetic field strength remains the last piece of the physical puzzle regarding protostellar jets (Ray 2009).

We therefore use our result for the spectral index along with the standard equations given by Longair (2011) to calculate the minimum requirements to generate the synchrotron emission: the equipartition magnetic field strength,

$$B_{min} = \left[ \frac{3\mu_0 G(\alpha)(1+k)L_v}{2Vf} \right]^{2/7},$$

and energy of the relativistic particles,

$$E_{min} = \frac{7}{6\mu_0}(Vf)^{2/7} \left[ \frac{3\mu_0}{2} G(\alpha)(1+k)L_v \right]^{4/7}.$$
the emitting region respectively, \(\mu_0\) is the vacuum permeability, \(k\) is the ratio of the energy of the heavy particle population to that of the electron population, and \(G(\alpha)\) is a function of the spectral index and of the minimum and maximum frequencies of the observed radio spectrum.

For our measured flux density at 610 MHz, \(\alpha = -0.89\), \(V \simeq 6 \times 10^{53} \text{ m}^3\) with \(f = 0.5\) (see Figure 1), and \(k = 40\) for electrons undergoing Fermi shock acceleration in a non-relativistic jet (Beck & Krause 2005), we find \(B_{\min} \approx 0.11 \text{ mG}\) and \(E_{\min} \approx 4 \times 10^{20} \text{ erg}\) for the DG Tau bow shock. Such a field strength is similar to values obtained from Zeeman observations in star-forming cores (Crutcher 1999).

3.2. Cosmic Rays from a Low-mass YSO Jet?

Diffusive shock acceleration is thought to be the mechanism that gives rise to cosmic rays (CRs), and therefore jets from YSOs could potentially provide a new laboratory to test the theory of Galactic CR production (Ray 2010). Shocks with large Mach numbers (\(M_1 = v_1/c_1 \gg 1\)) may give rise to efficient particle acceleration, where \(v_1\) is the shock velocity and \(c_1\) is the sound speed. For our \(v_1 \approx 110 \text{ km s}^{-1}\) (Eislöffel & Mundt 1998) and a temperature of \(T \sim 10^4 \text{ K}\), the sound speed at the bow shock is \(c_1 \approx 10 \text{ km s}^{-1}\) and therefore \(M_1 \approx 11\), which satisfies the limit of very strong shocks (Longair 2011).

CR electrons accelerated in association with star formation have already been shown to arise from the Galactic center (Carretti et al. 2013) and parallel studies of gamma rays and radio emission have revealed an excess at GeV energies within the Milky Way (Orlando & Strong 2013). Assuming \(E_{\min}\) is released over the dynamical timescale of the bow shock (\(t_{\text{bow}} \sim 100 \text{ yr}\); Eislöffel & Mundt 1998), the luminosity released in the form of low energy CR electrons would be \(L_e \approx E_{\min}/(k t_{\text{bow}}) \sim 3 \times 10^{29} \text{ erg s}^{-1}\) over this period. Furthermore, if the average outflow phase of a T Tauri star lasts \(\tau \sim 1 \text{ Myr}\) and the star formation rate in the Milky Way is \(\sim 1 \text{ star per year}\), the number of stars in the Galaxy in this phase at any given time is thus \(\sim 10^6\). Therefore, the total Galactic luminosity of CR electrons generated in YSO jets is \(L_e \approx 3 \times 10^{35} \text{ erg s}^{-1}\).

Due to their low energy and the strength of the cloud magnetic field, we calculate the built-up energy density in the cloud to compare with that in the ISM, as it is not clear whether these CR electrons can escape the molecular cloud region over its lifetime. The TMC has an approximate volume \(V_c \sim 3 \times 10^{35} \text{ m}^3\) (Rebull et al. 2010), therefore the output from a single YSO gives rise to an energy density of \(U_e = W_c/V_c = L_e/\tau/V_c \approx 2 \times 10^{-5} \text{ eV cm}^{-3}\). Assuming an average cloud lifetime of 10 Myr (e.g., Bergin & Tafalla 2007) and a star formation rate of \(\sim 8 \times 10^{-3} \text{ M}_\odot \text{ yr}^{-1}\) (forming YSOs of mass \(\sim 1 \text{ M}_\odot\); Lada et al. 2010), an energy density of \(U_c \approx 2 \times 10^{-2} \text{ eV cm}^{-3}\) can be supported. We note that the Galactic CR electron energy density is \(\sim 10^{-2} \text{ eV cm}^{-3}\), hence the pressure from CR electrons accelerated by these YSO systems within the cloud is similar to that from the ISM. This calculation has been done for a region with a known low star formation efficiency and the corresponding energy density for regions of higher efficiency, for example in regions such as the core of the Orion Nebula (\(\sim 7 \times 10^{-3} \text{ M}_\odot \text{ yr}^{-1}\); Lada et al. 2010), could be considerably higher. It is therefore plausible that CR electrons could escape from molecular cloud regions over their lifetimes.

From our result for \(B_{\min}\) and the photon energy \(E_\gamma = 2.5 \times 10^{-6} \text{ eV}\) for \(\nu = 610 \text{ MHz}\), we calculate a Lorentz factor of \(\Gamma \approx 1400\), which yields an electron energy of 700 MeV, for this \(\Gamma\) we find a Larmor radius of \(r_L \approx 2 \times 10^{-3} \text{ au}\) and therefore an e-folding time of approximately 18 days. Such a small e-folding time implies ongoing acceleration at the shock, although factors such as turbulence can considerably increase this timescale.

4. CONCLUSIONS

We have presented the first investigation of a low-mass YSO at sub-gigahertz frequencies and our results suggest that non-thermal processes may begin to dominate the radio spectra of protostellar jets in this regime. We detect emission with a synchrotron spectral index in the proximity of the DG Tau jet and interpret this emission as a prominent bow shock associated with this outflow. This result provides tentative evidence for the acceleration of particles to relativistic energies due to the shock impact of this otherwise very low-power jet against the ambient medium. We calculate the equipartition magnetic field strength (\(B_{\min} \approx 0.11 \text{ mG}\)) and particle energy (\(E_{\min} \approx 4 \times 10^{20} \text{ erg}\)) necessary to account for the synchrotron emission from the DG Tau bow shock. Although follow-up observations are required to obtain the proper motion of the radio emission to verify its origin in the jet and detect linearly polarized emission to measure the direction of the magnetic field, these results suggest the possibility of low energy CRs being generated by young Sun-like stars.

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Facility: GMRT

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