Subarcsecond high-sensitivity measurements of the DG Tau jet with e-MERLIN

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ABSTRACT
We present very high spatial resolution deep radio continuum observations at 5 GHz (6 cm) made with the extended Multi-Element Radio Linked Interferometer Network (e-MERLIN) of the young stars DG Tau A and B. Assuming it is launched very close (≥ 1 au) from the star, our results suggest that the DG Tau A outflow initially starts as a poorly focused wind and undergoes significant collimation farther along the jet (≥ 50 au). We derive jet parameters for DG Tau A and find an initial jet opening angle of 86° within 2 au of the source, a mass-loss rate of 1.5 × 10⁻⁸ M⊙ yr⁻¹ for the ionized component of the jet, and the total ejection-to-accretion ratio to range from 0.06 to 0.3. These results are in line with predictions from magnetohydrodynamic jet-launching theories.

Key words: radiation mechanisms: general – stars: formation.

1 INTRODUCTION
Young stellar objects (YSOs) drive powerful outflows due to accretion from a surrounding envelope and circumstellar disc. The Class II stage of low-mass protostellar evolution, also known as the classical T Tauri star (CTTS) stage, occurs when most of the original core has been accreted, resulting in lower accretion rates through the surrounding accretion disc on to the YSO, and the system becomes optically visible (e.g. Pudritz et al. 2007). The physical mechanism by which these outflows are launched and collimated into jets still remains a mystery; however, it is widely accepted that magnetic fields play an important role (e.g. Cabrit 2007). The competing theories for a magnetohydrodynamic (MHD) jet launching mechanism are the X-wind model (Shu et al. 2000), where the jet originates from the interface between the star’s magnetosphere and disc, and the disc-wind model (Ferreira, Dougados & Cabrit 2006; Pudritz et al. 2007), where the jet is launched from disc radii of 0.1 to a few au. A stellar component may also be present (Matt et al. 2012). CTTSs are a perfect laboratory for studying the jet launching and collimation mechanisms as their proximity (140 pc to the nearest star-forming regions) and lack of an obscuring envelope give access to the inner jet regions within 20–200 au, where the outflow structure might not yet be significantly disturbed by interaction with the ambient medium (Ray 2007; Agra-Amboage et al. 2011).

Observations with radio interferometers of YSO outflows have the advantage that their spatial resolution is comparable or better than the Hubble Space Telescope. Moreover, the new class of radio interferometers, such as the extended Multi-Element Radio Linked Interferometer Network (e-MERLIN) in the UK and the Jansky Very Large Array (JVLA) in the USA, have vastly improved sensitivity to detect the central jet engine. The emission at these wavelengths for YSOs normally arises from thermal bremsstrahlung radiation (e.g. AMI Consortium: Ainsworth et al. 2012). The emission commonly has a flat or positive power-law spectral index α, where the flux density Sν ∝ ν⁻α at frequency ν, and ranges between −0.1 for the optically-thin case and +2 for the optically-thick case. However, in a number of YSOs non-thermal emission is also seen from an outflow (e.g. Ray 2007; Carrasco-González et al. 2010) with spectral indices that suggest gyrosynchrotron or synchrotron radiation.

DG Tau A is a highly active CTTS located at a distance of 140 pc in the Taurus Molecular Cloud, and was one of the first T Tauri stars to be associated with an optical jet (HH 158, Mundt & Fried 1983). The optical outflow is observed to have an onion-like kinematic structure within 500 au of the star, with faster and more collimated gas bracketed by wider and slower material, and the flow becomes gradually denser and of higher excitation close to the central axis (Bacciotti et al. 2000). This behaviour is naturally expected if the wind is launched from a broad range of disc radii (Agra-Amboage et al. 2011). Signatures of jet rotation have been observed (Bacciotti et al. 2002; Coffey et al. 2004, 2007), supporting a magneto-centrifugal jet launch scenario (Pudritz et al. 2007) and
the disc has also been shown to rotate in the same direction as the jet (Testi et al. 2002). The HH 158 jet has a position angle (PA) of 223° (Bacciotti et al. 2002) with an inclination angle \( i \approx 38° \) with respect to the line of sight (Eislöffel & Mundt 1998), and has been traced out to a total projected distance of \( \approx 0.5 \) pc (McGroarty, Ray & Froebrich 2007). Radial velocities in the jet have been found to range up to \( \sim 350 \text{ km s}^{-1} \) with average velocities of \( \sim 200 \text{ km s}^{-1} \) (Dougdados et al. 2000). Extended X-ray emission has also been detected along the outflow (Güdel et al. 2007, 2008).

Located \( \approx 55 \) arcsec to the south-west of DG Tau A 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 A except by projected proximity (Jones & Cohen 1986). DG Tau B is a low-luminosity, deeply embedded Class I source (\( L_{bol} = 0.7 L_{\odot} \), Watson et al. 2004). It drives a narrow optical jet (Mundt, Ray & Raga 1991) and a collimated, redshifted CO outflow (Mitchell et al. 1994), both of which are well aligned at a PA of \( \approx 294° \). PAs between 116° and 122° have been found for the blueshifted jet (Mundt et al. 1991; McGroarty & Ray 2004). The total projected length of the DG Tau B bipolar outflow is \( \approx 0.5 \) pc (McGroarty & Ray 2004). A circumstellar disc has been observed at mm wavelengths and is perpendicular to the outflow axis (Looney, Mundy & Welch 2000).

In the radio, both DG Tau A and B have compact and elongated morphologies in the known direction of their outflows (Cohen, Bieging & Schwartz 1982; Bieging, Cohen & Schwartz 1984; Rodríguez et al. 2012) and possess a positive spectral index or typical of free–free emission. Radio spectral energy distributions (SEDs) for these sources are presented in AMI Consortium: Scaife et al. (2012) and Lynch et al. (2013) and show evidence for variability.

In this Letter, we present the highest resolution radio images of DG Tau A and B made to date and use these new data to constrain the jet opening angle and mass-loss rate in DG Tau A. In Section 2, we present details of these observations and our results in Section 3. In Section 4, we discuss the implications of our findings, compare them with previous data and mock observations, and derive jet parameters. In Section 5, we summarize our conclusions.

## 2 OBSERVATIONS

The e-MERLIN synthesis telescope is a seven-element interferometer with baselines of up to 217 km and connected by a new optical fibre network to the Jodrell Bank Observatory near Manchester, UK. An inhomogeneous array, e-MERLIN is comprised of the 76 m Lovell telescope, a 32 m dish at Cambridge and the following 25 m antennae: Mark II, Knockin, Defford, Pickmere and Darnhall. The data in this work were taken during the commissioning phase of e-MERLIN with only the five 25 m dishes, resulting in a primary beam of \( \theta \approx 10 \) arcmin, a maximum baseline of 133.7 km (between Pickmere and Defford), and a minimum baseline of 11.2 km (between Pickmere and Mark II). The final, fully expanded array will have a bandwidth of 2 GHz, providing more than 10 times the continuum sensitivity as the original MERLIN.

DG Tau A was observed at 5 GHz for \( \approx 22 \) h by e-MERLIN between 2011 August 1 and 4 (average epoch 2011.58), with \( 4 \times 128 \) MHz subbands of 512 spectral channels each, yielding a total bandwidth of 512 MHz. Data were reduced and analysed using the National Radio Astronomy Observatory’s (NRAO) AIPS (Astronomical Image Processing System). Data were initially edited with the SPFLG and IBLED tasks, averaged to 64 channels per intermediate frequency (IF) channel, and concatenated with DBCON before further editing was conducted. The FRING task was used to derive delay and rate corrections for the calibrator sources, and the CALIB task was used to derive time-dependent phase, and then amplitude and phase solutions.

Flux calibration was performed using short observations of 3C286 at the beginning and end of each run, and the flux density scale was calculated with SETJY (Perley & Butler 2013). The flux density for each IF was then reduced by 4 per cent to account for the resolution of the e-MERLIN shortest spacing (see The MERLIN User Guide\(^1\)). Calibrator flux densities are listed in Table 1. Bandpass calibration was performed using the bright point sources J0555+398 and J1407+284, and the phase was calibrated using interleaved observations of J0429+2724. Visibilities were re-weighted to take into account the different sensitivity of each dish, and the target source data were SPLIT for imaging with the calibration applied. Absolute calibration is expected to be accurate to about 10 per cent for commissioning data.

## 3 RESULTS

Deconvolution and imaging were performed with IMAGR. Naturally weighted visibilities were used to ensure optimal signal-to-noise ratio levels. Primary beam correction was applied with PB-COR. The combined channel map centred at 4.67 GHz (hereafter referred to as 5 GHz) for DG Tau A is shown in Fig. 1(a), and we also detect DG Tau B at 4\( \sigma_{\text{rms}} \) within our primary beam (see Fig. 1b). The dimensions of the synthesized beam are 0.11 × 0.10 arcsec with a PA of 317.1°. The root-mean-square (rms) noise was measured in AIPS using IMEAN, and the values are 24 \( \mu \)Jy beam\(^{-1} \) for the DG Tau A map and 25 \( \mu \)Jy beam\(^{-1} \) for the DG Tau B map.

At epoch 2011.58, we detect DG Tau A at J2000 coordinates \( \alpha = 04\text{h}27\text{m}04\text{s}693, \delta = +26\text{°}01\text{'}58.82 \). We plot the optical position of this source corrected for proper motion (Zacharias et al. 2013) as a cross in Fig. 1(a), where the errors are indicated by the size of the cross, and find our radio detection in agreement within the errors. This signifies that the emission is stationary and coincides with the source and is not a faster moving knot of emission.

Due to the high resolution of e-MERLIN, we are unable to identify the 4\( \sigma_{\text{rms}} \) source to the north in Fig. 1(a), although we suspect it may be extragalactic. In the absence of further data at similar resolution and sensitivity, we cannot say definitively and therefore do not discuss it further in this work.

Flux densities were extracted from the primary beam corrected maps using JMFIT. Errors on the flux densities are calculated as \( \sigma = \sqrt{(0.15 S_{5 \text GHz})^2 + \sigma_{\text{rms}}^2 + \sigma_{\text{fit}}^2} \), where 0.15\( S_{5 \text GHz} \) is 10 per cent of the absolute calibration error on the total 5 GHz flux density \( S_{5 \text GHz} \). \( \sigma_{\text{rms}} \) is the rms noise and \( \sigma_{\text{fit}} \) is the fitting error returned from JMFIT. All errors are quoted to 1\( \sigma \).

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1 www.e-merlin.ac.uk

### Table 1. e-MERLIN frequency channels and calibrator flux densities measured in Jy.

| Channel No. | Frequency (GHz) | 1 | 2 | 3 | 4 |
|------------|-----------------|---|---|---|---|
| 3C286      | 4.41            | 7.63 | 7.50 | 7.37 | 7.25 |
| J0555+398  | 4.54            | 5.46 | 5.47 | 5.36 | 5.55 |
| J1407+284  | 4.70            | 2.44 | 2.43 | 2.43 | 2.38 |
| J0429+2724 | 4.80            |       |       |       |      |
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SLFIT for DG Tau B. The known outflow \( \theta \geq \mu \pm 38^\circ_0 \), which drop to only a few degrees beyond 50 au.

to determine the initial opening \( \sigma \) task \( \pm \) rad (20 to reach the observed width, and then undergo (Ray et al. 1996) and ground-based adaptive optics, includ-

\( \mu = 11.2 \text{ km} \) to be attenuated by more within the e-MERLIN maps at 5 GHz for (a) DG Tau A and (b) DG Tau B

\( 2^\circ_7 -30^\circ_0, 3, 4, 5 \) and 6\( \sigma_{\text{rms}} \), where \( \sigma_{\text{rms}} = 24 \mu\text{Jy beam}^{-1} \) for DG Tau A and 25 \( \mu\text{Jy beam}^{-1} \) for DG Tau B. The known outflow direction in both cases is shown as a dashed line, and the optical position for DG Tau A is shown as a cross (see Section 3).

4 DISCUSSION

DG Tau A. At 5 GHz, we detect DG Tau A at 6\( \sigma_{\text{rms}} \), and the source exhibits an asymmetric, compact and slightly elongated morphology consistent with the known direction of the outflow axis. We find a total flux density \( S_{5\text{GHz}} = 312 \pm 78 \mu\text{Jy} \) and a peak flux density \( S_{p,5\text{GHz}} = 160 \pm 38 \mu\text{Jy} \).

This source has been seen to possess a slightly rising radio spectrum with \( \alpha = 0.6 \) (Scaife et al. 2012; Lynch et al. 2013), typical of collimated thermal jets or spherical stellar winds (Reynolds 1986). However, when the total flux density from this work is compared with the nearly coeval JVLA A-configuration observations (epoch 2011.46) at 8.5 GHz from Lynch et al. (2013), a spectral index \( \alpha_{5,8}^{5,8} = 2.4 \pm 0.5 \) is found. Within the error this spectral index is possibly consistent with free–free emission; however, \( \alpha > 2 \) is generally considered unphysical for free–free emission. Although variability is expected to cause some difference in the measured flux densities between different observation epochs, we expect this is not the case here. In particular, the transit time across the source at the maximum jet velocity is \( \approx 4 \) months, which is longer than the amount of time between the JVLA and e-MERLIN epochs (1 month) and is therefore not the cause of the discrepancy. We suggest that the unphysical spectral index in this case arises predominantly from the mismatch in angular scales recovered by the two arrays. The longer baselines of the e-MERLIN array compared to those of the JVLA will reduce the sensitivity to larger scale structure. We expect source components \( \geq \lambda / D_{\text{min}} \) rad (\( \sim 1 \) arcsec for a minimum baseline of \( D_{\text{min}} = 11.2 \text{ km} \)) to be attenuated by more than 50 per cent of their flux, and therefore undetected. As a result, extrapolating between the e-MERLIN and JVLA data will give an inaccurate spectral index, which is indeed the case.

To cross-check our commissioning data, we simulated the observations with the CASA simulator toolkit using a simple Gaussian flux distribution model of the JVLA data (Lynch et al. 2013) as the sky model (deconvolved dimensions provided by C. Lynch, private communication). Running SIMOBSERVE, we find that the angular scale and general morphology of DG Tau A from the simulated visibilities are in agreement with our observations. Additional observations with e-MERLIN at different frequencies are needed to constrain the spectral index on this scale, although with the improved sensitivity provided by the Lovell telescope and the full bandwidth of 2 GHz, it may be possible to extract an instantaneous e-MERLIN spectral index from this source.

DG Tau B. We detect DG Tau B at 4\( \sigma_{\text{rms}} \) within the e-MERLIN primary beam, with \( S_{5\text{GHz}} = 150 \pm 63 \mu\text{Jy} \) and \( S_{p,5\text{GHz}} = 113 \pm 38 \mu\text{Jy} \). The morphology is jet like and has a de-

convolved PA of 125\( ^\circ_0 \), consistent with the known jet axis (Mundt et al. 1991). A variable free–free component is suggested by the SED of DG Tau B, which could be explained by non-steady accretion/ejection (e.g. Kenyon & Hartmann 1995). There is contribution to the radio emission from the dust disc at higher radio frequencies (Scaife et al. 2012); however, the contribution at 5 GHz for both DG Tau A and B should be negligible.

4.1 Jet opening angle

The strongest constraints on the jet collimation scale come from measurements of nearby T Tauri stars with the Hubble Space Telescope (Ray et al. 1996) and ground-based adaptive optics, including DG Tau A (Dougados et al. 2000). They show that jets from protostars appear resolved transversely and collimated as close as 35–50 au from the central star, with initial opening angles of \( \theta_0 \approx 20^\circ \)–30\( ^\circ_0 \) which drop to only a few degrees beyond 50 au. However, if the jet originates from a region within 1 au of the star, it must have \( \theta_0 \geq 45^\circ_0 \) to reach the observed width, and then undergo strong recollimation within 35–50 au (Cabrit 2002).

We define the direction of the line of brightest emission to be the e-MERLIN jet direction of DG Tau A, which is consistent with that found in the optical. We take one-dimensional cuts perpendicular to that direction with the APS task SLICE to determine the initial opening angle \( \theta_{\text{MERLIN}} \) found with our e-MERLIN data. Each slice is fitted with a Gaussian using SLFIT and the full width at half-maximum (FWHM) of the Gaussian is then deconvolved from the synthesized beam to determine the FWHM of the jet at that distance. The peak of the emission in our 5 GHz map (Fig. 1 a) is assumed to be the base of the jet, and the last slice of the jet was made at a distance of 0.07 arcsec from this point and has a FWHM of 0.09 arcsec.
4.2 Mass-loss rates

The mass-loss rate ($\dot{M}_j$) is a vital parameter to derive as the mass ejection-to-accretion rate ratio is a constraining parameter for MHD launching models. The mass-loss rate for the blueshifted DG Tau A jet has been estimated by various authors using different techniques. Mass-loss rates ranging between $8 \times 10^{-9}$ and $3 \times 10^{-7} M_\odot \text{yr}^{-1}$ have been estimated from observations at optical wavelengths (Hartigan, Edwards & Ghandour 1995; Lavallée-Fouquet, Cabrit & Dougados 2000; Bacciotti et al. 2002; Coffey, Bacciotti & Pudio 2008; Agra-Amboage et al. 2011; Maurri et al. 2013). These estimates show discrepancies of almost two orders of magnitude depending on the adopted method for calculating $\dot{M}_j$ due to high uncertainties on physical properties (e.g. jet radius) and extinction (Cabrit 2007; Agra-Amboage et al. 2011).

Using Herschel/PACS observations, Podio et al. (2012) estimate $\dot{M}_j = 1.1 \times 10^{-7} M_\odot \text{yr}^{-1}$ from the [O I] 63 $\mu$m luminosity. If the ejected material is moving fast enough to produce a dissociated J shock, then [O I] emission will be the dominant coolant in the post-shock gas for temperatures of 100–5000 K and is therefore a direct tracer of the mass flow into the shock.

To directly compare $\dot{M}_j$ found using our new e-MERLIN data with recent JVLA results, we follow the method described in Lynch et al. (2013). Free–free emission depends on the observing frequency, the plasma temperature and the linear emission measure. The optical depth at a given location in the jet can be estimated from source structure, and the plasma temperature is known from optical-line observations; therefore, we can calculate the emission measure and further the electron density in the jet at that particular location. As the entire detected radio jet is the optically-thick surface for the spatial resolution of e-MERLIN, we identify the observed termination of the radio jet with the unity optical depth surface ($\tau = 1$) at 5 GHz. We measure a distance of $\approx 0.07$ arcsec (9.8 au projected for a distance of 140 pc, see Section 4.1) from the base of the jet to the $\tau = 1$ surface. Assuming a mean temperature of $T = 5000$ K, the emission measure at 0.07 arcsec is $EM = 3.5 \times 10^7 \text{pc cm}^{-6}$. This yields an electron density of $n_e = 8.6 \times 10^7 \text{cm}^{-3}$ at this location in the jet.

We then use a simple jet density and cross-section model to compute $\dot{M}_j$ in the ionized component. For a jet of density $\rho_j$, cross-section $A_j$ and velocity $V_j$, $\dot{M}_j = \rho_j A_j V_j$. Assuming a circular cross-section of radius $r_j$ and complete ionization in the flow such that $\rho_j = \mu m_p n_e$ (where $\mu = 1.2$ is the mean atomic weight and $m_p$ is the proton mass), the mass-loss rate can be rewritten as

$$\left( \frac{\dot{M}_j}{M_\odot \text{yr}^{-1}} \right) = 2.2 \times 10^{-11} \left( \frac{n_e}{10^7 \text{cm}^{-3}} \right) \left( \frac{r_j}{\text{au}} \right)^2 \left( \frac{V_j}{100 \text{km s}^{-1}} \right).$$

For an estimated jet radius of 6.3 au at 0.07 arcsec and an average radial velocity of 200 km s$^{-1}$, we find $\dot{M}_j = 1.5 \times 10^{-8} M_\odot \text{yr}^{-1}$, within a factor of 3 of that found by Lynch et al. (2013). This is an underestimate of the total mass-loss rate as it is only a measure of the ionized component. An ionization fraction of $\sim 14$ per cent is found when comparing our value for $\dot{M}_j$ with the total mass-loss rate from Podio et al. (2012), which is consistent with previous measurements (e.g. Coffey et al. 2008).

As jets are ultimately powered by accretion (Cabrit et al. 1990; Hartigan et al. 1995), the ejection-to-accretion ratio is therefore a key parameter to constrain the jet acceleration mechanism and launch site (Cabrit 2007). Hartigan et al. (1995) inferred a mean one-sided ratio $M_j/M_{\text{acc}} \lesssim 0.01$; however, recent accretion rate
estimates (Agra-Amboage et al. 2011) are an order of magnitude lower on average and therefore provide a ratio 10 times higher.

Agra-Amboage et al. (2011) find a possible range for the mass accretion rate $M_{\text{acc}} = (3 \pm 2) \times 10^{-7} M_\odot \text{yr}^{-1}$ for the blueshifted jet of DG Tau A when comparing different estimates of this rate by different authors, and find $M_{\text{j}}/M_{\text{acc}} = 0.04-0.4$ for the one-sided mass-loss to mass-accretion rate in the [Fe ii] emitting flow. Mauriri et al. (2013) find $M_{\text{j}}/M_{\text{acc}} = 0.03-0.16$, and using the result for $M_{\text{j}}$ presented in this work, we find $M_{\text{j}}/M_{\text{acc}} = 0.03-0.15$, compatible with the range of $0.01 < M_{\text{j}}/M_{\text{acc}} < 0.1$ predicted by MHD models for disc winds (Ferreira et al. 2006) and $M_{\text{j}}/M_{\text{acc}} < 0.3$ for X-winds (Shu et al. 2000). Multiplying by 2 to account for the redshifted jet yields $(2M_{\text{j}})/M_{\text{acc}} = 0.06-0.3$ for the total ejection-to-accretion ratio, in agreement with other estimates (Cabrit 2007).

5 CONCLUSIONS

In the case of DG Tau A, our results suggest that the jet starts initially as a poorly collimated wind and becomes collimated on scales of 50 au, in line with MHD disc-wind theory. We find a large initial opening angle of 86° within 2 au of the base of the jet which becomes smaller farther out, a mass-loss rate of $M_{\text{j}} = 1.5 \times 10^{-8} M_\odot \text{yr}^{-1}$ for the ionized component and a total ejection-to-accretion ratio of $(2M_{\text{j}})/M_{\text{acc}} = 0.06-0.3$. These results are in accord with predictions of MHD jet-launching models.

The improved sensitivity of e-MERLIN has provided the highest resolution images of the CTTS DG Tau A and the nearby Class I protostar DG Tau B at cm wavelengths. This work gives a preview on how e-MERLIN will contribute to the study of low-mass YSOs and their outflows, as observations of the inner 20 au are needed to test different jet-launching scenarios. We have already probed these objects with a new level of angular resolution and sensitivity with e-MERLIN during the commissioning phase, and they will be further improved with the final array.

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