The nature of the soft X-ray source in DG Tau

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ABSTRACT

The classical T Tauri star DG Tau shows all typical signatures of X-ray activity and, in particular, harbors a resolved X-ray jet. DG Tau’s jet is one of the most well studied jets of young stellar objects, having been observed for more than 25 years by a variety of instruments. We demonstrate that its soft and hard X-ray components are separated spatially by approximately 0.2 arcsec by deriving the spatial offset between both components from the event centroids of the soft and hard photons utilizing the intrinsic energy-resolution of the Chandra ACIS-S detector. We also demonstrate that this offset is physical and cannot be attributed to an instrumental origin or to low counting statistics. Furthermore, the location of the derived soft X-ray emission peak coincides with emission peaks observed for optical emission lines, suggesting that both, soft X-rays and optical emission, have the same physical origin.

Key words. stars: individual: DG Tau - stars: winds, outflows - X-ray: stars - stars: pre-main sequence

1. Introduction

The evolution of protostars to young stellar objects (YSOs) is accompanied by accretion from a circumstellar envelope and disk as well as the loss of angular momentum by a substantial, often jet-like mass-outflow perpendicular to the disk (e.g. Königl & Pudritz 2000); however, neither the launching mechanism nor the collimation process leading to the observed jet-like outflows have been unambiguously identified. The jet of DG Tau is among the most well studied jets of YSOs, and these observations have placed tight constraints on the nature of the relevant processes, e.g. the detection of rotation in the outer regions of the DG Tau jet (Bacciotti et al. 2002) constrained the launch radius of the outflow.

DG Tau is a classical T Tauri star (CTTS), whose basic properties were summarized by Güdel et al. (2007). Its mass-outflow (a few \(10^{-7}M_\odot\) yr\(^{-1}\) extending out to \(\sim 10^{-7}\) AU) was first resolved by Mundt & Fried (1983). Most observations of DG Tau’s outflow were carried out in forbidden emission line regions (FELR), which trace material at temperatures of \(10^4\) K and densities below \(10^5\) cm\(^{-3}\). These studies indicated that at distances larger than \(\sim 0.5''\) from the central source the forbidden line emission is concentrated in individual blobs moving at velocities of \(\sim 300\) km/s (projected \(\sim 0.3''\) yr\(^{-1}\)) approximately along the jet axis (Pyo et al. 2003).

The structure of the innermost region of the DG Tau system is subject to permanent variations. Several studies revealed evidence for material of different speeds and morphology in this region (e.g. Kepner et al. 1993; Bacciotti et al. 2000; Takami et al. 2002), indicating an evolution on time scales of years; as pointed out by Solf & Böhm (1993), the material in the vicinity of the star is probably denser than in the more distant jet component. In particular, the jet shows an onion-like structure, where the higher velocity material appears to be embedded in the more slowly moving material (Bacciotti et al. 2002). The favored heating mechanism for jet emission is internal shocks, heating up the material to temperatures of \(\sim 10^4\) K (Lavalley-Fouquet et al. 2000).

As many (if not all) CTTS, DG Tau also is an X-ray source, first detected by Feigelson & Decampli (1981). From the X-ray point of view the source is unusual in two aspects. First, DG Tau is the only stellar X-ray source harboring a resolved X-ray jet (Güdel et al. 2008), which can be traced out to a distance of \(\sim 5''\) from the central source with a luminosity of about 10% of the central soft X-ray component. Second, the X-ray properties of DG Tau resemble that of the class of “two-absorber-X-ray (TAX) sources” (Güdel et al. 2007, 2008). X-ray spectra of TAX sources are basically the sum of two thermal components, differing not only in mean temperature but - in contrast to most other X-ray spectra - also in absorbing column density. In DG Tau, the emission regions of the soft and the hard components appear to be disjoint spatially. In an XMM-Newton observation, Güdel et al. (2007) found an increase in the hard component’s count rate during a flare, while the soft component’s count rate remained constant; they proposed therefore, supported by the spectral properties of the soft component, an interpretation of the soft component as internal shocks in a jet close to the star. Motivated by these indications that the soft X-ray component in DG Tau might be spatially detached from the hard X-ray component, we performed a detailed position analysis of both components utilizing the superb angular resolution of the Chandra telescope.

2. Observations, data processing, and data analysis

The available Chandra data of DG Tau cover a total exposure time of 90 ks split into 4 individual observations performed between 2004 and 2006 (see Table 1 of Güdel et al. (2008) for a summary). The details of these observations were presented by Güdel et al. (2008). Our data reduction was completed using CIAO Version 4.0, along the lines of the Chandra analysis threads with the aim to derive accurate source positions. We define a soft (0.3 – 1.1 keV) and a hard (1.7 – 7.0 keV) spectral component and list their relevant properties inCols. 3 and 4 of Table 1; because of the TAX property of DG Tau, the mutual contamination of the components is quite small.
The Chandra-calibration team states a 0.1"(1 σ) accuracy for relative positions on the ACIS S3 detector.\footnote{\url{http://cxc.harvard.edu/cal/docs/cal_present_status.html#rel_spat_pos}} This implies that an offset between the central source and X-ray emission arising in the inner part of the optically resolved jet is – at least in principle – measurable, given the fact that the stellar emission component is thought to be strongly absorbed at soft X-ray energies below 1 keV. We, therefore, derived individual positions for the above defined soft and hard components and calculated their respective centroids with sub-pixel resolution. The most precise determination of source positions is complicated by the fact that the superb point-spread function of the Chandra mirrors is slightly undersampled by the ACIS-S detector. To compensate for the effect of this undersampling, various strategies, such as sub-pixel event repositioning (Li et al. 2004), can be pursued during the data processing and data analysis. During pipeline processing, the nominal photon positions are randomly distributed within a given detector pixel (± 0.25′′). Alternatively, no randomization (cf., Feigelson et al. 2002) or re-randomization schemes can be applied. We pursued a conservative approach and used the archival data with standard randomization to minimize possible aliasing effects, and verified that our results (and our conclusions) do not depend on the type of the randomization chosen.

To determine source positions, we experimented with the standard source-detection tools wavdetect and celldetect. The celldetect algorithm uses different photons (the “search region” is always a box in the projected image which is not necessarily centered on the centroid) and the wavdetect algorithm reverts to binned data, thus both approaches are not optimized to find the most accurate source position. Therefore we developed our own iterative source position determination algorithm. Starting with an approximate “by eye” position, we extracted all photons within a 0.75′′ radius around this position to determine a new centroid; with this new photon positions were then reextracted and the entire process continued until convergence. This method should operate well for a symmetric point response function, which applies in the central FOV. We note that the soft component’s size might actually deviate from that expected from a point-like source on the order of 0.5 ″, while we can exclude a size of ≥ 1 ″ with > 90% confidence. However, the signal-to-noise (SNR) of the available data does not enable statistically robust results to be derived.

The “very faint”-mode of the observations leads to a low probability of finding a background photon in our search region, which is below 30% for the longer exposures. A single photon shifts the derived source position by less than 0.03′′, so that any background is essentially negligible in our analysis.

During the analysis, we kept the 4 individual exposures separate. Merging the individual exposures can degrade the spatial resolution because the absolute astrometric accuracy of Chandra (∼ 0.4′′(1σ)) is worse than its relative accuracy. To account for this effect, we reprojected the individual exposures so that the centroid of the hard component of DG Tau was aligned in all observations. We coadded the images to be able to derive higher signal-to-noise data for a cross-check; we are aware, however, that the positions of the soft X-ray emission might not be constant throughout the observation period of almost two years.

### 3. Results

#### 3.1. Soft and hard source positions

In Fig.1, we show the computed separations of the soft and the hard X-ray centroid for all four observations of DG Tau and their estimated error radii. We note that all derived positions were shifted in order to align the position of the hard component in all observations. As is clear from Fig.1, all observations exhibit a (sub-pixel) offset between the soft and the hard X-ray components. For the three well exposed observations (cf., Table 1), we find similar offsets with a separation of ∼ 0.2″, while the fourth observation (Obs-ID 7247) shows a smaller offset, but in a similar direction, and - considering the low count statistics - still compatible with the other observations. A total offset of 0.21″ is also obtained if the centroids in the coadded event-files are considered, which equals the best-fit value derived by using all individual observations with the errors estimated in Sect. 3.3. The position angles of the measured DG Tau offsets yield a best fit offset angle of ∼ 218°, which compares well with the position angle of ∼ 225° for the jet orientation in the optical (e.g. Eislöffel & Mundt 1998).

#### 3.2. Is it instrumental?

To investigate whether the observed offset between soft and hard source positions can be attributed to instrumental effects, we retrieved a number of observations from the Chandra archive taken with ACIS-S3 in the VFAINT-mode (Obs-ID 3730 is FAINT-mode). The retrieved observations are listed in Table 3. For these targets, we then performed the same analysis as for the DG Tau data and computed offsets between the soft and hard source positions. In Fig. 2, we show the derived offset statistics, where we distinguish between the “good” data sample (off-axis angle < 1.5″ and > 50 cts) and the “poor” data sample (off-axis angle < 3″ and > 25 cts); we note that in this nomenclature our DG Tau is “good” data. Figure 2 clearly shows that DG Tau’s offset is extremely unusual, and in fact none of the investigated data sets and in particular none of the “good” data sets shows an offset comparable to that observed in DG Tau.

### Table 1. Offsets for the individual observations

| Obs-ID | Offaxis (arcmin) | Soft photons | Hard photons | Offset (arcsec) | Position angle (degree) |
|--------|-----------------|--------------|--------------|----------------|-------------------------|
| 4487   | 1.43            | 138          | 191          | 0.23           | 225                     |
| 6409   | 0.55            | 67           | 112          | 0.20           | 215                     |
| 7247   | 0.55            | 65           | 49           | 0.13           | 191                     |
| 7246   | 0.55            | 133          | 187          | 0.20           | 215                     |

#### Fig. 1. Relative spatial offset of the soft X-ray component. The hard component is centered at (0,0). The circles indicate the 90% confidence interval taken from Table 2 and Obs-ID 3730. The shaded area is included in the 90% confidence ranges of all observations.
We investigated the energy dependence of the point response function by calculating the centroids of precomputed synthetic PSF-images provided by the CIAO-tool mkpsf for the DG Tau source position and found that the centroid position changes by less than 1/100 pixel between the hardest (7 keV) and the softest photons (0.3 keV), even for Obs-ID 4487, which has the largest off-axes angle. Performing Marx 4.3 simulations \(^2\) that include a model of the individual mirror shells strengthened this finding. Then we further restricted the energy ranges of the test-exposures with a high count-statistics such as Obs-ID 3730, 4470, 49899, and 626 to the outer edges of the energy bands, e.g. 0.3-0.7 keV and 3.0-7.0 keV to check whether the offset becomes larger. A positive result would imply that the centroid position is dependent on the energy range used. However, the measured separations differ only slightly from the previous results, and remain, in any case, far smaller than our DG Tau offsets. Finally, we split the hard X-ray component of DG Tau which represents the coronal emission in our interpretation into two groups. These offsets within the hard component are all compatible within a ~ 0.1'' margin of error (considering the lowered count statistics by splitting the hard photon group into two). The position angle also differs from that of the separation of the hard and the soft component. In summary, we conclude that no evidence supports the idea that the measured offset can be attributed to an instrumental effect.

3.3. Is it statistical?

We investigated the statistical errors in the soft and hard photon centroid positions. To assess the statistical scatter in the source positions, we artificially reduced the number of photons in the high count statistics test observations (cf., Table 3) by selecting randomly the same number of “source” photons as observed in the individual DG Tau observations in the desired energy range, and computed the source centroid positions and their offsets. An example of the simulated offset distribution (using \(10^4\) realizations) is shown in Fig. 3 and the relevant properties of the distributions are summarized in Table 2. As is obvious from Fig. 3 and the numbers in Table 2, statistical fluctuations are an extremely unlikely cause of the observed DG Tau offset.

3.4. Offset significance and uncertainties for DG Tau

Neither the studied comparison sources nor our simulations show an offset between the soft and the hard photon centroids sufficiently large to explain the observed offsets in DG Tau. The probability of measuring an offset larger than 0.2'' is below \(~0.01\) for the observations of longer exposure times (Obs-OD 4487, 6409, 7246), if both sources are at the same position. We note that the measured position angle between soft and hard position correlates with the optically known jet-direction. Using an estimate of the measured position angle distribution of \(\pm 30\)° about the jet-direction (cf., Table 1), the probability that the measured position angle is located in the same range for all observations is only \(7.7 \times 10^{-4}\), assuming that they are distributed uniformly. Thus, formally, we estimate a probability of less than \(10^{-8}\) that the observed offset distribution is obtained by chance and therefore conclude that any systematic errors are far smaller than the observed offsets and that the errors in our measurements are dominated by counting statistics.

4. Discussion

Considering the measured offset of 0.2'' between the soft and the hard X-ray centroid position as physical, we can convert this offset into a physical distance of 48 AU from the central source, assuming a distance of 140 pc and a disk inclination of 38° (Eislöffel & Mundt 1998). This distance is an order of magnitude larger than reasonable launching regions of the jet (~ 1 AU, Anderson et al. 2003), and our results therefore favor strongly the interpretation that the X-ray emission observed close to the star is originating from internal shocks of the jet, as proposed by Güdel et al. (2007). Internal shocks are incidentally also the preferred heating mechanism for the optically observed FELRs. With this interpretation, the total X-ray luminosity of the jet is an order of magnitude higher than that of the Chandra-resolved part of the jet (Güdel et al. 2008), although even then its luminosity is far smaller than the optical jet luminosity; for example, Lavallée-Fouquet et al. (2000) derived a luminosity, for the first emission peak of the [O I]-line, of \(1.1 \times 10^{-4}L_\odot\), which is

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\(^2\) http://space.mit.edu/ASC/MARX/
Table 3. Comparison observations

| Obs-ID | Source            | Off-axis (′′) | Min. Offset (′′) |
|--------|-------------------|---------------|-----------------|
| 4470   | Gl 569 A          | 0.5           | 1565 ± 0.03     |
| 49899  | Prox Cen          | 0.6           | 1040 ± 0.02     |
| 971    | TWA-5             | 0.3           | 568 ± 0.03      |
| 3730   | GJ 3275           | 0.6           | 492 ± 0.02      |
| 6416   | NGC 1977 311      | 2.9           | 436 ± 0.04      |
| 626    | HD 113703 B       | 0.7           | 400 ± 0.05      |
| 6417   | NGC 1977 311      | 2.8           | 205 ± 0.07      |
| 4476   | GJ1245 A          | 0.5           | 118 ± 0.03      |
| 626    | HD 113703 C       | 0.7           | 99 ± 0.08       |
| 4489   | 2MASS 05352360-0628244 | 2.63 | 94 ± 0.11      |
| 4471   | CSV 6218          | 2.8           | 88 ± 0.17      |
| 4510   | NGC6791 KU B16    | 0.9           | 86 ± 0.05      |
| 6416   | V+ V372 Ori       | 0.7           | 81 ± 0.04      |
| 4476   | GJ1245 B          | 0.5           | 63 ± 0.04      |
| 4485   | 1WGA J2203.9-5647 | 1.7           | 56 ± 0.16      |
| 5427   | HD 179949         | 0.3           | 49 ± 0.08      |
| 627    | HD 129791B        | 1.7           | 45 ± 0.13      |
| 4510   | NGC6791 SBG 9315  | 1.4           | 44 ± 0.11      |
| 6121   | HD 179949         | 0.6           | 43 ± 0.06      |
| 7247   | 2MASSs J0426573+260628 | 1.7 | 41 ± 0.07 |
| 630    | CXOSEXSI J175823.5+663950 | 1.5 | 36 ± 0.16 |
| 6417   | JW 94             | 1.5           | 34 ± 0.06      |
| 6120   | HD 179949         | 0.3           | 31 ± 0.04      |
| 4488   | FS Tau            | 0.8           | 31 ± 0.14      |
| 4487   | 2MASSs J0426573+260628 | 1.9 | 31 ± 0.13 |
| 6416   | V+ V372 Ori       | 0.8           | 29 ± 0.12      |
| 4417   | Parenago 1606     | 1.4           | 25 ± 0.08      |

a factor of ~ 40 higher than the energy-loss by X-ray emission, suggesting that only a small amount of the outflowing material reaches X-ray temperatures. We now consider the following scenario: we model the X-ray jet by a cylinder of radius r and height d; the base of the cylinder is located at the shock region, where the material is heated to some temperature T, and the shocked material flows through this cylinder with some post-shock velocity v. We assume that the shocked material cools predominantly by radiation with a cooling time τ = 3kT/nΛ(T), where n is the plasma density, T the (post-shock) temperature, Λ(T) the cooling function, and k the Boltzmann’s constant. The cooling distance d, i.e., the height of the cylinder, is then given by d = τ / v = 3kT/nΛ(T). We further know the total emission measure EM of the X-ray emitting plasma and write

\[ EM = f \cdot n^2 \cdot A \cdot d = 3f \cdot n \cdot \pi r^2 \cdot v_k T / \Lambda (T), \]

where f denotes an unknown filling factor of the hot plasma. The mass outflow rate \( M_{X-ray} \) of the X-ray emitting plasma can be computed from

\[ M_{X-ray} = m_f n \cdot \pi r^2 \cdot v = m_f n \Lambda (T) EM / (3kT), \]

i.e., the mass outflow rate of the X-ray emitting plasma is only determined by the observed quantities T and EM. Our spectral fit provides a mean temperature of T ~ 3.4 MK for the shocked plasma and \( EM \sim 3 \times 10^{22} \text{ cm}^{-3} \) (APEC-models, metallicity at 0.3 solar) compatible with the values given by Güdel et al. (2008). With these numbers we find an outflow rate of \( 1.3 \times 10^{-11} M_\odot / \text{yr} \) using \( \Lambda (T) \approx 2 \times 10^{-23} \text{ erg cm}^2 \text{s}^{-1} \). This value is indeed orders of magnitude smaller than the outflow rate of the high velocity material only (\( 4 \times 10^{-8} M_\odot / \text{yr} \), Lavalle-Fouquet et al. 2000). Are such values physically reasonable? We note that the soft X-ray component is more or less point-like if we disregard for the time being the extended jet component described by Güdel et al. (2008). Given the distance of 140 pc towards DG Tau, this implies that the region \( d_{max} \) has the approximate size of 112 AU (one ACIS pixel). If we estimate the outflow speed of the shocked material to be approximately 300 km/s, which is on the one hand the speed of the high-velocity material measured in FELRs and on the other hand approximately the speed required to produce the observed soft X-ray temperature by means of the strong shock formula (the optically observed shocks have speeds of only up to 100 km/s, Lavalle-Fouquet et al. 2000) we can then derive \( n \gg n_{min} = 3kT / (d_{max} \cdot \Lambda (T)) = 1.3 \times 10^{11} \mu \text{g/cm}^3 \). Using these values of \( n_{min} \) and \( d_{max} \) to calculate the emission measure, we estimate the effective outflow cross sectional area \( f \pi r^2 \approx 1 \times 10^{-2} \text{ cm}^2 \) for \( f \pi r^2 \approx 6 \times 10^{-2} \text{ AU}^2 \). The launch and collimation distance of the jet in DG Tau is believed usually to be approximately 1 AU. Therefore, the filling factor of the X-ray emitting material must be small and we envisage a scenario of hot X-ray plasma with a small filling factor, immersed in cooler material with a far larger filling factor. A fraction of the shocked material is clearly observed radiating in the resolved jet at a distance of 5″ to DG Tau at essentially the same X-ray temperature as the “inner jet”. The cooling time of this material may be sufficiently large to enable the material to move the distance required; this would decrease the density and the filling factor by one and two orders of magnitude, respectively, in comparison to the values above. We prefer, however, an interpretation in which the resolved jet is possibly “re-shocked” material. At any rate, only a minor fraction of the outflowing material in the “inner jet” experiences shocks at ~ 300 km/s or more, while the densities and mean velocities of the hot (T ~ 3.4 × 10^6 K) and the cool (T ~ 10^5 K) material are similar to within factors of a few.

5. Summary

Our detailed analysis of the spatial distribution of the X-ray emission of DG Tau shows that the soft and the hard X-ray emission can be spatially separated, which is consistent with the suggestion of Güdel et al. (2007). The measured separation is 0.21″ ~ 48 AU and the X-ray jet of DG Tau is therefore not only located at large distances (up to 5″) but also close to the stellar emission. If we identify the hard X-ray component with coronal emission from the stellar surface, which is suggested by its stronger absorption compared to the soft component, then the position of the soft X-rays coincides with a region in the DG Tau jet, where enhanced emission in the FELRs is observed. Only a small fraction of the total mass-loss and the radiative loss is needed to explain the observed X-rays, and therefore only a small fraction of the outflowing material appears to reach X-ray emitting temperatures. Unfortunately, the available observations do not allow any detailed studies of the spectral features of the soft X-ray component, and therefore a grating observation of DG Tau would provide deeper insights into the true nature of the soft X-ray component’s emission process.

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