Captured at Millimeter Wavelengths: a Flare from the Classical T Tauri Star DQ Tau

For several hours on 2008 April 19, the T Tauri spectroscopic binary DQ Tau was observed to brighten, reaching a maximum detected flux of 468 mJy and likely making it (briefly) the brightest object at 3 mm in the Taurus star-forming region. We present the light curve of a rarely before observed millimeter flare originating in the region around a pre-main-sequence star, and the first from a classical T Tauri star. We discuss the properties and nature of the flaring behavior in the context of pulsed accretion flows (the current picture based largely on studies of this object’s optically variable spectrum), as well as magnetospheric reconnection models (a separate theory that predicts millimeter flares for close binaries of high orbital eccentricity). We believe that the flare mechanism is linked to the binary orbit, and therefore periodic. DQ Tau makes a strong case for multi-wavelength follow-up studies, performed in parallel, of future flares to help determine whether magnetospheric and dynamical interactions in a proto-binary system are independent.

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4.1 Introduction

Observations of pre-main-sequence (PMS) stars at millimeter wavelengths are used to study thermal emission from gas and dust in their circumstellar disks where planets may be forming. At these wavelengths, the disks are optically thin and the integrated flux is related directly to the total amount of cold, circumstellar material. But on short timescales, we show how the dominating mechanism for millimeter emission can shift to high-energy, short-period processes. We present 3 mm continuum observations of the low-mass, classical T Tauri star (CTTS) DQ Tau, which was observed to brighten for many hours on 2008 April 19, reaching a maximum detected flux of 468 mJy (compared to 17 mJy in the days both before and after the event).

A stellar flare at these typically quiescent wavelengths, like a solar flare in the millimeter, is believed to be the superposition of a gyro-synchrotron spectrum with that from synchrotron emission, the latter peaking in the sub-millimeter to far-infrared (Kaufmann et al. 1986). The first light curve for a strong millimeter flare observed toward a young stellar object (YSO), GMR-A in Orion, was reported by Bower et al. (2003) and attributed to magnetic activity. In protostellar environments, scenarios where magnetic fields can interact, re-connect, and accelerate electrons to high energies are thought to include single-star stellar flares as we see in the Sun, interactions due to changes in the magnetic field lines between a star and its accretion disk, and colliding magnetospheres and coronal flares between components of a multiple-star system.

While longer-term radio variability is well documented in YSOs, and can also be the result of magnetic activity like starspots, few outbursts have been observed (Feigelson & Montmerle 1999). DQ Tau is only the fourth flare detected toward a PMS object, and the first from a CTTS. In addition to GMR-A, our observation follows the re-occurring flares from the weak-line T Tauri star (WTTS) V773 Tau A, studied in depth by Massi et al. (2002, 2006, 2008), and a single 1.3 cm flare from a second YSO in Orion named ORBS by Forbrich et al. (2008).

In Orion, follow-up study of GMR-A confirmed a photospheric origin of gyro-synchrotron emission around a single magnetically-active WTTS (Furuya et al. 2003), whereas observations of the deeply embedded ORBS could only limit the emitting region to a radius ≤ 2 AU (Forbrich et al. 2008). In contrast, the periodic flaring from V773 Tau A is the first extra-solar evidence of interacting coronal flares, attributed in this case to collisions near periastron between extended helmet streamers from the binary components (Massi et al. 2008), a phenomenon closely analogous to the situation for DQ Tau. With a higher orbital eccentricity (e = 0.556, versus 0.3 for V773 Tau A), the DQ Tau system geometry predicts an overlap of its two protostellar magnetospheres at each periastron passage without the need for extended structure (Mathieu et al. 1997).

4.2 The DQ Tau System

Mathieu et al. (1997) found DQ Tau (α2000 = 04:46:53.06, δ2000 = +17:00:00.1) to be a non-eclipsing, double-lined spectroscopic binary, comprised of two relatively equal-mass stars (∼0.65 M⊙) with spectral types in the range of K7 to M1 and a robust orbital period of 15.8043 days. At closest approach, the binary separation is 8 R⋆ (≈ 13 R⊙), roughly four times smaller than the 30 R⋆ (≈ 60 R⊙) separation for V773 Tau A, and less than twice the expected T Tauri stellar magnetosphere size of ∼5 R⋆ (Shu et al. 1994; Hartmann et al. 1994). As a result of the binary geometry and magnetospheric models, reconnection events have been predicted for this source (Mathieu et al. 1997), but never tested observationally. We provide evidence that this effect is occurring and that it may be repeatable and relevant to many similar T Tauri systems.

The spectral energy distribution (SED) of DQ Tau is fairly typical of a CTTS. It is best fit by Mathieu et al. (1997) using a large circumbinary disk of about 0.002–0.02 M⊙. They find that an additional
5 × 10^{-10} M_⊙ of warm (∼1000 K) circumstellar material close to the stars is necessary to explain the near-infrared excess, but not enough to maintain the observed accretion rate of 5 × 10^{-8} M_⊙ yr^{-1} (see Hartigan et al. 1995). DQ Tau must be transporting material into its inner regions. Both a broad bright 10 μm silicate feature (see Furlan et al. 2006), and the absence of strongly blocked forbidden-line transitions in the receding stellar flow, support optically thin material in a region up to 0.4 AU around the binary (Basri et al. 1997; Najita et al. 2003).

At optical wavelengths, the system is known to brighten by 0.5 mag, coinciding with periastron, either shortly before or at closest approach. The mechanism regulating the optical activity is variable, as brightenings have been observed for only 65% of periastron encounters, and in isolated events, multiple brightenings were seen in a single orbit (Mathieu et al. 1997). All brightenings were recorded within an orbital phase window of 0.30 (or 5 days) centered on a phase (Φ) of 0.9, where periastron defines Φ = 0.0, 1.0 (Mathieu et al. 1997). This evidence for accretion presents an additional puzzle, indeed for most binaries, since a large inner gap is expected to be cleared by the resonant and tidal forces generated by stellar movements, thereby quickly isolating a circumbinary disk from one or two circumstellar disks. The small binary separation of DQ Tau, however, reduces the likelihood of stable circumstellar disks. These effects combined should speed up disk dissipation and halt accretion processes. Instead, it is unclear how easily material can cross the predicted gap and why some binaries show inner cleared regions and others, like DQ Tau, do not (Jensen et al. 2007).

In this context, DQ Tau was the first system to be studied in terms of pulsed accretion flows (Mathieu et al. 1997). Extensive observations of the system’s optical variability and photospheric line properties show increased veiling effects, spectral bluenings, emergence of outflow signatures in spectral lines, and the double-line structure in Ca II suggesting that bright blue-shifted material is being emitted near the surface of the star during an event (Basri et al. 1997). All these effects at periastron are consistent with pulsed accretion flows based on the theoretical models of Artymowicz & Lubow (1996) that describe how the eccentric binary orbit periodically perturbs the outer disk, causing material to collect at stable points near the inner rim and then to stream across the gap. However, the theory does not require the peak accretion rate to occur near periastron. Instead it has been postulated that the accretion mechanism is further regulated by strongly variable magnetic fields (Mathieu et al. 1997).

### 4.3 CARMA Observations

We observed DQ Tau at 115 GHz (≈2.7 mm) with the Combined Array for Research in Millimeter-wave Astronomy (CARMA) during 5 tracks in April 2008, totaling 4 hours on-source. The millimeter array, located in eastern California (USA), provides 150 baselines of 30–350 meters in its C configuration and records one linear polarization. Our program cycled through 5 Taurus sources during each track, scanning each object for 12 minutes and obtaining 1–6 scans per source, depending on the track length. A 5-minute scan of the gain calibrator 3C 111 was included every 12–24 minutes. Multiple observing scripts allowed rotation of the source order in each track so that we could achieve more efficient u,v-coverage per source. In addition to the phase calibration using 3C 111, we observed the planet Uranus for flux calibration at the start of each track, as well as the radio source 3C 84 for passband calibration.

All data were processed using the MIRIAD data reduction software program, optimized for CARMA. We calibrated each track separately before combining the data into a final u,v-averaged continuum image. In the inversion step, a natural weighting for the u,v-coverage was applied and cleaning was performed down to a cutoff of 2σ. The continuum maps are a composite of two 500 MHz bands covering the frequency ranges 110.94–111.41 GHz and 114.80–115.27 GHz, corresponding to the lower and upper sidebands, respectively.
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4.4 Results and Analysis

In the combined and calibrated DQ Tau image (∼3 hours on-source) we achieved a sky rms noise level of 1.45 mJy bm$^{-1}$ and a beam size of $1.92'' \times 0.99''$ toward the Taurus star-forming region, corresponding to a spatial resolution of ∼140–270 AU at a distance of 140 pc. Since we found that the source was considerably brighter on 19 April than during any other observation date (see Figure 4.1), data for that track were not included in this final continuum image. And thus the quiescent values for the other nights combined then give a peak intensity of 13.3 mJy bm$^{-1}$ and a flux, determined by a Gaussian fit, of 17 mJy.

Review of the unexpected result from 19 April revealed that the brightening was a real effect. Many instrumental and data processing errors could be ruled out because none of the 4 other sources exhibited a similar effect, the brightening persisted throughout 5 source cycles in an 8-hour period, and, the same observing script was used for 3 of the 5 tracks. The location of the peak emission at the time of the flare is consistent with the coordinates of the binary on all nights and therefore no background source is suspected. Finally, while the linear feeds do rotate while tracking the source, we expect a flare mimicked by the presence of strong polarization would not only be present in the nearly identical tracks of the adjacent days, but that the emission profile would be more symmetric about its peak.

To understand the nature of the DQ Tau brightening, we reduced each of the track’s five 12-minute source scans separately to produce individual continuum maps. We then plotted the maximum source intensity (Jy bm$^{-1}$ of the peak pixel) as a function of time (Figure 4.1). DQ Tau clearly exhibited a flaring behavior, rising to a maximum brightness in ∼1–2 hours, coinciding with the start of our track, and shortly thereafter, decaying (roughly exponentially) throughout the remainder of the observation, returning to half the observed peak intensity within a 2-hour period.

In Figure 4.1 we show the results of performing the same intensity analysis on the individual scans for three additional sources (our two brightest Taurus sources plus the gain calibrator). These sources appear constant in flux for all observations (distributed over 13 days). The same is not true for DQ Tau, which remains unresolved throughout its brightening event. At peak brightness, its flux during our third scan on 19 April (JD = 2 454 576.4534) was 468 mJy, roughly 27 times the quiescent value (Table 4.1), likely making DQ Tau the brightest object at 3 mm in Taurus at the time of our observation if we consider that the class-defining source T Tau is just $56 \pm 10$ mJy (Ohashi et al. 1996) and the bright, extended source HL Tau is 100 mJy (Beckwith et al. 1986). Finally, the flare is in stark contrast to (single-dish) measurements of DQ Tau that find 125 mJy at 1 mm and 91 mJy at 1.3 mm (Beckwith & Sargent 1991; Beckwith et al. 1990). Our quiescent value of 17 mJy, on the other hand, is a better fit to the expected millimeter spectral slope.

The true shape of the flare onset and its exact peak are less precise. Larger error bars for this date are a result of significant flagging due to strong de-correlation on longer baselines, particularly during

| JD (2 454 500+) | Intensity (mJy bm$^{-1}$) | Flux (mJy) |
|----------------|--------------------------|------------|
| 76.3330        | $37.4 \pm 15.0^c$        | —          |
| 76.3923        | $345.0 \pm 19.8$         | 419        |
| 76.4534        | $355.1 \pm 11.4$         | 468        |
| 76.5132        | $216.8 \pm 9.2$          | 284        |
| 76.5789        | $150.3 \pm 6.1$          | 194        |

Quiescent: $13.3 \pm 1.5$, 17

$^a$ Indicates the start of the 12-minute scan. $^b$ Flux determined by a Gaussian fit to the continuum image. $^c$ Data point suffers from severe de-correlation on longer baselines.
the first half of the track. The gain calibrator, which has an average flux of 3.7 Jy for each track, has a larger standard deviation (σ) for the maximum intensity of each 5-minute calibrator scan on the flare date (0.257 Jy bm$^{-1}$) than, for example, the longest tracks on 13 April (0.095 Jy bm$^{-1}$) and 21 April (0.103 Jy bm$^{-1}$). These effects do not compromise the validity of the flare detection. For comparison, the two brightest Taurus sources observed have a σ of 0.013 Jy bm$^{-1}$ and 0.006 Jy bm$^{-1}$ for their five 12-minute scans during the flare period.

Our flare occurs within the orbital phase window of the known optical brightenings, although it is unknown whether DQ Tau flared simultaneously in the optical. Using a JD$_0$ value of 2 449 582.54 ± 0.05 and a period of 15.8043 ± 0.0024 days, as published in Table 2 of Mathieu et al. (1997), we calculate the phase of the flare peak to be 0.98, or ~7.6 hours before closest approach. If we consider the error in the orbital period, propagated over 11 years, the flare in fact could have peaked anywhere between 25.4 hours before periastron ($\Phi$=0.93) to 11.0 hours after ($\Phi$=0.03), still well within the window of optical variability. Our other observations began at orbital phases of $-0.40$, $-0.09$, $0.11$, and $0.42$ with respect to the same periastron encounter (corresponding to $-6.32$, $-1.42$, $1.74$, and $6.64$ days to closest approach), but only the track nearest periastron ($\Phi$=$-0.02$ on 19 April) exhibits a brightening event. Therefore, we strongly suspect that the millimeter flare is connected to the binary motions, as well as to the optical variability, suggesting that this event is likely to be repeatable and even periodic.

4.5 Discussion

Of the three previous examples of flaring activity, DQ Tau draws the strongest parallel to V773 Tau A both in system geometry and flare properties. The similarities include binarity with a fairly equal mass distribution, high orbital eccentricity, and now an observed 3 mm flare that is nearly identical in rise time (~2 hours), decay time (~5 hours, if we extrapolate in the case of DQ Tau), peak intensity (~400 mJy), incidence at periastron, and ratio (~25) of maximum intensity reached with respect to quiescent levels (see Massi et al. 2006, Figure 2). The most significant difference is the lack of ongoing accretion around V773 Tau A as determined by its H$\alpha$ equivalent width.

In the other examples, the coronal flare observed toward GMR-A produced millimeter activity for 13 days following its initial outburst. And while it achieved a similar peak flux after distance correction (see Furuya et al. 2003, Figure 2), the outburst activity does not appear to be periodic (like in the case of V773 Tau A) since only a single radio flare was detected in the course of a 7-month monitoring campaign (Felli et al. 1993). As for ORBS, the radio flare shares a similar rise time and remains active several hours later when the track ended (see Forbrich et al. 2008, Figure 1). Unfortunately, little more is known about the deeply embedded YSO or its flare activity. Further comparison between these scenarios and DQ Tau is difficult, given that we are unable to constrain the emission polarization or its extent.

Instead, from the millimeter perspective, the activity occurs within the window when overlapping magnetospheres from the binary components are expected to interact and produce flares like that observed on 19 April. And, in the case of V773 Tau A, similar star-star magnetospheric interactions were responsible for a nearly identical 3 mm flare profile. However, pulsed accretion flows in the DQ Tau system also show a periodicity coinciding with periastron. And while magnetospheric interaction is likely to explain the millimeter flare, the magnetospheres do not possess the energy required to power the optical brightenings with the frequency and duration observed at optical wavelengths (Mathieu et al. 1997).

DQ Tau also possesses an additional component, absent in the V773 Tau A system, which must be considered: a circumbinary disk. Increased accretion at periastron inherently requires inclusion of a star-disk interaction. When stars accrete, material is thought to be swept from the (circumbinary) disk, along the magnetic field lines, and onto the protostars (Shu et al. 1994). These field lines can be stretched or compressed during accretion events, changes that can also produce flares. Furthermore, in accretion
Figure 4.1 — A plot of the maximum intensity of each scan as a function of Julian Day. Filled squares represent DQ Tau, circles the 2 brightest Taurus sources in our tracks, and crosses are the calibrator (divided by a factor 50). Error bars for DQ Tau are the sky rms for each scan. Upper Left Inset: Continuum images of DQ Tau at 2.7 mm (115 GHz). White crosses indicate the 2MASS infrared position. Pixels are $0.2'' \times 0.2''$ and the same grayscale is used for both images (ranging from $-3.14 \times 10^{-2}$ to $3.55 \times 10^{-1}$ Jy bm$^{-1}$). On the left, the combined image from the 4 quiescent tracks. Contours are drawn at $3\sigma$ levels where $\sigma = 1.45 \times 10^{-3}$. At right, DQ Tau brightens by a factor of 27 on 2008 April 19 (JD = 2454576.4534), peaking at 355 mJy bm$^{-1}$. We determine a flux of 468 mJy for this scan. Upper Right Inset: The intensity (Jy bm$^{-1}$) of the peak pixel at the location of DQ Tau throughout the track on 19 April, now sub-divided into 2-minute intervals. The horizontal dashed line indicates the maximum intensity found for the quiescent image. The second and third scans show sharply increasing and decreasing intensity, respectively.
theory, the balance between gas pressure and magnetic pressure often delineates the inner disk boundary. But when a stable accretion disk is disrupted (due to the dynamical motions of a binary) and not available to compress the star-disk field lines, radio flaring may occur more easily, and over larger distances, as the field lines roam more freely (Basri et al. 1997). Increased outflow signatures during optical brightenings are consistent with increased field alignment if magnetic fields drive the outflows, and if pulsed accretion can organize the lines temporarily to power those outflows (Basri et al. 1997).

Because of this, the success with each orbit of a dynamically-driven pulsed accretion mechanism could inhibit the incidence of millimeter activity (through compression of the field lines), resulting in an anti-correlation between optical and millimeter flaring. Alternatively, if the reconnection events provide a necessary pathway for accretion processes, then the haphazard nature of magnetic fields easily could explain the variability in the optical flaring (Mathieu et al. 1997) and the occurrence of millimeter flares and optical brightenings is correlated. Finally, the optical brightenings and the millimeter flares may be independent, only sharing the common periodicity of the binary orbit.

Simultaneous monitoring of this system at both optical and millimeter wavelengths is important for investigating whether magnetospheric and dynamical interactions between the stars around periastron are strongly related. Ultimately, core fragmentation during star formation may favor multiple-star systems like DQ Tau. Binaries comprise 65% or more of the stellar population in the middle of the main-sequence (Duquennoy & Mayor 1991). And because planets have been detected around binaries (Eggenberger et al. 2004), there is an established need to study these systems and the impact of magnetospheric interactions and variable accretion processes on disk evolution.

4.6 Conclusions

The PMS spectroscopic binary, DQ Tau, has a highly eccentric orbit that should allow the stellar magnetospheres of the two components to interact at each periastron passage. We serendipitously observed evidence of this activity in a flare at 3 mm, the first detected around a CTTS. The maximum intensity recorded (355 mJy bm$^{-1}$) was 27 times the quiescent value (13.3 mJy bm$^{-1}$). The observed peak occurred roughly 7.6 ($\pm 18.2$) hours before periastron at $\Phi = 0.98 \pm 0.05$, lasted several hours, and coincided with the average orbital phase ($\Phi = 0.9$) of the well-documented, periodic optical brightenings. Whether a simultaneous optical flare occurred is unknown.

The system’s optical brightenings are consistent with the theory for pulsed accretion from the circumbinary disk onto the protostellar surfaces, regulated by the binary orbit, and perhaps assisted by magnetospheric interactions. The role of the magnetospheres during accretion events can now be studied observationally using methods established by Massi et al. (2006, 2008) in the analysis of V773 Tau A, the first example of coronae interactions between protostars where the authors were able to resolve the extent of the emitting region and the emission mechanism using very long baseline interferometry and polarization measurements. A similar observing program aimed at DQ Tau offers a unique opportunity to study star-disk interactions and reconnection events directly, and to test if magnetospheric interactions are necessary to facilitate periodic accretion.

Our findings also offer a small caution for millimeter flux points in SEDs that could contain unrecognized flare contributions if measured only once, with the time-consuming nature of observations at these wavelengths leading to a paucity of follow-up measurements.

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Bibliography

Artymowicz, P. & Lubow, S. H. 1996, ApJ, 467, L77+
Basri, G., Johns-Krull, C. M., & Mathieu, R. D. 1997, AJ, 114, 781
Beckwith, S., Sargent, A. I., Scoville, N. Z., et al. 1986, ApJ, 309, 755
Beckwith, S. V. W. & Sargent, A. I. 1991, ApJ, 381, 250
Beckwith, S. V. W., Sargent, A. I., Chini, R. S., & Guesten, R. 1990, AJ, 99, 924
Bower, G. C., Plambeck, R. L., Bolatto, A., et al. 2003, ApJ, 598, 1140
Duquennoy, A. & Mayor, M. 1991, A&A, 248, 485
Eggenberger, A., Udry, S., & Mayor, M. 2004, A&A, 417, 353
Feigelson, E. D. & Montmerle, T. 1999, ARA&A, 37, 363
Felli, M., Taylor, G. B., Catarzi, M., Churchwell, E., & Kurtz, S. 1993, A&AS, 101, 127
Forbrich, J., Menten, K. M., & Reid, M. J. 2008, A&A, 477, 267
Furlan, E., Hartmann, L., Calvet, N., et al. 2006, ApJS, 165, 568
Furuya, R. S., Shinnaga, H., Nakanishi, K., Momose, M., & Saito, M. 2003, PASJ, 55, L83
Hartigan, P., Edwards, S., & Ghandour, L. 1995, ApJ, 452, 736
Hartmann, L., Hewett, R., & Calvet, N. 1994, ApJ, 426, 669
Jensen, E. L. N., Dhital, S., Stassun, K. G., et al. 2007, AJ, 134, 241
Kaufmann, P., Correia, E., Costa, J. E. R., & Zodi Vaz, A. M. 1986, A&A, 157, 11
Massi, M., Forbrich, J., Menten, K. M., et al. 2006, A&A, 453, 959
Massi, M., Menten, K., & Neidhöfer, J. 2002, A&A, 382, 152
Massi, M., Ros, E., Menten, K. M., et al. 2008, A&A, 480, 489
Mathieu, R. D., Stassun, K., Basri, G., et al. 1997, AJ, 113, 1841
Najita, J., Carr, J. S., & Mathieu, R. D. 2003, ApJ, 589, 931
Ohashi, N., Hayashi, M., Kawabe, R., & Ishiguro, M. 1996, ApJ, 466, 317
Shu, F., Najita, J., Ostriker, E., et al. 1994, ApJ, 429, 781