SEPARATING THE X-RAY EMISSIONS OF UV CETI A AND B WITH CHANDRA

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ABSTRACT

We present the first spatially separated X-ray observation of the active UV Ceti binary with Chandra, providing important new information on the relative X-ray activity levels of its nearly identical dM5.5e components. The two components had similar X-ray luminosities during low-level periods and emission measure loci derived from Low Energy Transmission Grating spectra reveal similar coronal temperatures (3–6 MK). However, the B component showed a higher degree of variability, resulting in a higher average X-ray luminosity than that of UV Cet A. We discuss possible causes of this enhanced activity in UV Ceti B.

Subject headings: stars: activity—stars: coronae—stars: individual (UV Cet)—stars: flare—stars: late-type—X-rays: stars

1. INTRODUCTION

The nearby (d = 2.7 pc) binary UV Ceti (GJ 65 AB; L726 -8 AB) is composed of two dM5.5e stars with similar masses and radii (M ≈ 0.1 Msolar, R ≈ 0.15 Rsolar) in a highly eccentric orbit with a period of 26.5 y and a semi-major axis of ≈ 2′′ (5.06 AU; Worley & Behall 1973; Geyer, Harrington, & Worley 1988). UV Ceti is the prototype of flare stars and has been extensively studied from radio to X-rays (e.g., de Jager et al. 1989; Stepanov et al. 1995; Güdel et al. 1996). Previous X-ray observatories could not separate the components (Pallavicini et al. 1990; Schmitt et al. 1993). However, high angular resolution radio observations have resolved the binary into its components and show that their radio emissions significantly differ: UV Ceti B flares more frequently than UV Ceti A and is also an order of magnitude brighter in its steady radio emission (e.g., Gary & Linsky 1981; Gary et al. 1982; Kundu et al. 1987; Jackson et al. 1987; Kundu et al. 1988; Jackson et al. 1989; Benz et al. 1998). The different radio behavior between UV Ceti A/B raises the obvious question of whether the X-ray properties of the two components are also different. Although previous X-ray observatories lacked sufficient angular resolution to answer this question, it can now be addressed with Chandra. We present here the first spatially separated X-ray observation of UV Ceti A/B. Light curves and spectral emission lines were extracted for both components. A detailed analysis of the Chandra data, and of XMM-Newton and VLA observations of UV Ceti will be presented in a forthcoming paper.

2. OBSERVATIONS

The Chandra X-ray Observatory observed the UV Ceti binary for 75 ksec from 2001 November 26 at 20:55:39 UT to 2001 November 27 at 18:09:27 UT, with the Low Energy Transmission Grating Spectrometer (LETGS) inserted. This configuration provides grating spectra from 1.7 to 177 Å with a constant resolution of Δλ ≈ 0.05 Å (FWHM). The positive and negative order spectra are dispersed on the High-Resolution Camera (HRC-S) on each side of the focal aim point, and the latter provides a direct zeroth order image of the target in the energy range 0.08–10 keV with an angular resolution of 0.4′′ (FWHM). The HRC “pixel” size is 0.13175′′. Further details on the instruments can be found in the Chandra Proposers’ Observatory Guide4.

We reduced level 2 files provided by the Chandra X-ray Center, following recommended procedures with the CIAO 2.2.1 software. The binary was aligned almost along the dispersion axis, and was separated in the grating spectra by about 80 mA. This way, in the negative order spectrum, emission lines of UV Cet A were shifted to shorter wavelengths relative to UV Cet B, whereas they were shifted to longer wavelengths in the positive order.

3. SEPARATING UV CETI A AND B

Figure 1 shows the zeroth order image of the binary; the astrometry is expected to be accurate within 1′′. We used a sliding cell source detection algorithm with a fixed cell size of 6 pixels (0.79′′). The components were separated by 1.5′′ with UV Ceti B lying at a position angle of 117.05° relative to A. At the epoch of our observation, the orbital solution of Geyer et al. (1988) gives a separation of d = 1.45′′ and a position angle of 117.1°, whereas the solution of Worley & Behall (1973) gives d = 1.54′′ and an angle of 117.3°. Our X-ray positions are therefore in excellent agreement with the expected optical positions.

4. LIGHT CURVES

We extracted zeroth order light curves for each component using circular regions with radii of 5.5 pixels (≈ 0.72′′) and applied dead-time corrections. The background contribution was estimated from nearby regions and was negligible (≈ 5.6 × 10−3 ct s−1, scaled to the source extraction region).

Figure 2 shows the X-ray light curves for both components. Obviously, UV Cet B was highly variable and showed at least five large flares, while UV Cet A only showed a gradual rise and fall at the start of the observation. The small flare in UV Cet A occurring simultaneously with the large flare in UV Cet B is an artifact due to flux contamination from component B to component A. The two stars had a similar low-level X-ray count rate (excluding the five large flares, see Fig. 2), around

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0.025 – 0.03 ct s⁻¹ (L_X ≈ 1.0 – 1.2 × 10^{52} erg s⁻¹) for each component, 0.1-10 keV; based on a simulation of a 0.34 keV [see §5] coronal plasma with solar abundances in the Portable, Interactive Multi-Mission Simulator, PIMMS; Mukai 1993).

UV Cet B displayed two types of flares: the first type is characterized by a slow increase and a slow decay, with similar time scales. The second flare type is reminiscent of “impulsive” solar flares, with a rapid rise and a slower decay. Both flare types however share similar total durations of ≈ 2000 – 3000 s. The peak count rate of the giant flare in UV Cet B is about a factor of 100 over the low-level count rate (L_X,peak ≈ 2 × 10^{29} erg s⁻¹; for a 1.37 keV plasma in PIMMS); the flare has a very short rise time of 80 s, and returns to the preflare level after ≈ 2500 s (see inset in Fig. 2). A secondary peak occurs during the decay phase of the first flare, perhaps indicating the occurrence of a second flare.

5. SPECTRA

We present in this section a discussion of the Chandra LETGS spectra of UV Ceti A and B. In this paper, our analysis focuses on the low-level emission (50.8 ks e), however we do note that emission lines from higher ionization states of Fe (e.g., Fe XXIII and Fe XXIV in the 10-12 Å range) were seen during flares. The selected time intervals for the low-level emission are shown in the upper panel of Fig. 2. Figure 3 shows the full Chandra positive and negative order spectra during the low-level emission. Since the latter is faint (a total of 0.11 ct s⁻¹), the line emissions below 40 Å. The absence of de-sorption at 170 Å). We provide EM loci of UV Cet A and B in Figure 5; EM loci of detected Fe lines (solid curves) and of detected other elements (dotted curves) are shown with 68% confidence ranges at the maximum formation temperatures (T max), suggesting that Ne and O are overabundant relative to Fe. Upper limits (90% confidence ranges) for the EM loci of undetected Fe lines (dashed curves) are also shown with arrows at T max.

We have checked the consistency of our upper limits with the archival EUVE data of UV Cet. Since this paper aims at presenting the new Chandra results, we present here only a summary of the EUVE analysis. The UV Cet binary was observed during a time span of 885 ksec, with an effective exposure of about 230 ksec. Its Deep Survey (DS; 65–190 Å) light curve displayed strong variability with several short flare-like events. We extracted the Short Wavelength (SW; 70–190 Å) spectrum during the low-level emission (DS count rates lower than 0.1 ct s⁻¹; exposure of 188 ksec), and compared the line fluxes with those in the Chandra LETGS spectrum. We emphasize that EUVE could not separate the binary spatially and spectroscopically. Only two lines were detected, the Fe XX/Fe XXIII λ 132.85 Å blend, and the Fe XVIII λ 93.92 Å line; their measured fluxes were (8.1 ± 5.0) × 10⁻⁵ ph cm⁻² s⁻¹ and (5.9 ± 3.2) × 10⁻⁵ ph cm⁻² s⁻¹, respectively. The sum of the upper limits for UV Cet A/B obtained from the LETGS (λ 132.85 Å; 6.2 × 10⁻⁵ and 9.1 × 10⁻⁵ ph cm⁻² s⁻¹, λ 93.92 Å; 5.4 × 10⁻⁵ and 6.2 × 10⁻⁵ ph cm⁻² s⁻¹, for UV Cet A and B, respectively) are compatible with the measured fluxes in EUVE SW. The other Fe L-shell lines formed at high or low temperature (see previous paragraph) remain undetected by EUVE, and their upper limits are also consistent with our Chandra upper limits.

6. DISCUSSION AND CONCLUSIONS

Numerous radio observations of the UV Ceti binary system have shown that the coronae of both components differ significantly. The non-flaring radio emission of the primary is much weaker than that of the secondary and often remains undetected (e.g., Gary et al. 1982; Kundu et al. 1987). Their flares also are different: on UV Cet A, flares are often highly circularly polarized, thus suggesting some coherent emission mechanism (Gary et al. 1982; Benz et al. 1998; Bingham et al. 2001), whereas flares in UV Cet B often show only weak or moderate polarizations consistent with gyrosynchrotron emission (e.g., Jackson et al. 1987; Güdel et al. 1996), and occur more frequently than flares in the primary.

The contrasting behavior in the radio is peculiar since the two stars are otherwise thought to be very similar, with almost identical masses and radii. A study of their spatially separated X-ray emissions thus promises to uncover differences in the coronal energy release behavior of the two stars. UV Cet A did not display any strong X-ray variability, while UV Cet B was on average twice as luminous as the primary, essentially because it displayed a higher flare rate (Fig. 2, top panel). The radio emission is due to the production of high-energy electrons during the flare process. Gyrosynchrotron emission would, under...
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solar-like conditions, decay rapidly due to radiation and collisional losses (within minutes). However, if extended, weak magnetic fields were present, then part of the relativistic electron population produced during the detected large X-ray flares could be efficiently trapped for durations much longer than the characteristic time between large flares since \( \tau \propto B^{-3/2} \) for synchrotron losses. Spatially resolved VLBA observations support such a model for UV Ceti B (whereas no extended structure was identified in the primary). Benz et al. (1998) inferred magnetospheric structures around UV Ceti B several times larger than the star, and from the decay time of a gradual flare (\( \tau \approx 6500 \text{ s} \)) they inferred magnetic field strengths of only a few tens of Gauss. Based on this observation, Kellett et al. (2002) further proposed a magnetic trap model that would at the same time explain steady radio and X-ray emission.

In contrast to the quasi-steady radio emission of each component, the quasi-steady X-ray count rates of the two components are similar. A closer look at the Chandra low-level light curve of UV Ceti B (Fig. 2, middle panel) shows that its “quiescent” emission is in fact flickering and is composed of numerous temporally resolved flares, with a possible quasi-steady emission not exceeding 0.01 ct s\(^{-1}\) or 30% of the average low-level emission. It may well be that the entire X-ray emission is a superposition of the detected flare decays, including very small events. This could be similar for the X-ray emission of UV Ceti A (Fig. 2, bottom panel). Accelerated electrons from these flares may further add to the quasi-steady radio emission, but they are particularly well trapped in the extended magnetosphere of UV Ceti B. XMM-Newton data of the dM5.5e star Proxima Centauri have yielded similar results; its quiescent X-ray emission was temporally resolved into a continual sequence of weak flares (Güdel et al. 2002). These results provide strong support for the hypothesis that low-energy flares contribute significantly to the coronal heating in stars (Audard et al. 2000; Kashyap et al. 2002; Güdel et al. 2003). In the Sun, flares with small energies contribute a significant amount to the total coronal heating (e.g., Krucker & Benz 1998; Parnell & Jupp 2000).

In conclusion, the radio and X-ray behaviors of UV Ceti A and B are strikingly different. VLBA measurements have revealed an extended magnetosphere around UV Ceti B only, and Chandra shows that the B component displays a harder distribution of X-ray flares. Such flares may repeatedly produce and trap electrons in the extended magnetosphere at a rate sufficient to sustain the quasi-steady radio emission. Given the similar masses and spectral types of the binary components, it is yet unclear why their coronal behavior should differ. Stellar rotation may play an important role, since coronal activity is roughly proportional to the rotation rate. Infrared spectroscopy has recently shown that UV Ceti A rotates relatively fast (\( \sin i = 58 \text{ km s}^{-1} \)); Hinkle et al. (2003), but no measurement is yet available, to our knowledge, for UV Ceti B. The physical causes responsible for the disparate coronal behaviors of these two stars remain yet unexplained, however the answer to this question may provide important information on the generation and sustenance of magnetic fields in late-type stars.

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Fig. 1.— Zeroth order image of the low-level X-ray emissions of UV Ceti A and B. Circles of 5.5 pixels (0.72") are centered on the positions of each component. The axes give the J2000 coordinates in right ascension (horizontal) and declination (vertical). The coordinates for UV Ceti A are $\alpha = 1^h 39^m 01^s.87$ and $\delta = -17^\circ 57' 00''.6$, whereas they are $\alpha = 1^h 39^m 01^s.97$ and $\delta = -17^\circ 57' 01''.3$ for UV Ceti B.
Fig. 2.— Zeroth order HRC-S/LETG light curves of UV Ceti A and B (0.1-10 keV). Top panel: The bin size is 200 s; the curve for UV Ceti B has been shifted by +0.5 ct s$^{-1}$, for clarity. The five time spans at the top represent the selected time intervals for the low-level LETGS spectra shown in Fig. 3. Inset: Extract of the large flare on UV Ceti B for a bin size of 20 s. The flare emission increased by a factor of about 100 above the low-level emission. The flare rise time is $\approx$ 80 s, whereas the count rate returns to the pre-flare level after $\approx$ 2300 s. Middle and bottom panels: Low-level X-ray emission of UV Ceti B (middle) and UV Ceti A (bottom), respectively. The bin size is 400 s.
Fig. 3.—Top and middle: Low-level Chandra LETGS spectra in the negative (top) and positive (middle) orders for an exposure time of 50.8 ksec and a binsize of 50 mÅ. With such a binsize, the contributions from each source are averaged. We indicated in parentheses the expected location of bright lines formed at high temperature (Fe XVIII – Fe XX) and at low temperature (Fe IX and Fe X) in the long wavelength range. Bottom: Extract of the negative order spectrum between 8 and 26 Å. Two emission features at 9.04 and 9.55 Å appear in the negative order spectrum and have been identified as zeroth order contaminations from faint sources that fell, by chance, on the dispersed spectrum.
Fig. 4.— Extract from low-level Chandra spectra in the region of Ne X Lyα (a), Ne IX Heα (b), O VIII Lyα (c), and O VII Heα (d) for a binsize of 25 mÅ and an exposure time of 50.8 ksec. The solid line shows the negative order spectrum, whereas the dashed line stands for the positive order spectrum. The wavelength discrepancy originates from the inaccuracy of the relative wavelength calibration between the negative and positive order LETGS spectra with CIAO 2.2.1. In each panel, the emission of each binary component has been labeled. In panel (b), we show only the resonance (r) and forbidden (f) lines, whereas in panel (d), the intercombination (i) line is also shown.
Figu. 5.— Emission measure loci for the emission lines in UV Cet A and B. Emissivities from APEC 1.2 were used assuming solar photospheric abundances (Anders & Grevesse 1989). The solid curves are for detected Fe lines (with 68% confidence ranges shown as vertical ranges), the dotted curves are for detected lines from other ions (O VIII, O VII, Ne X, Ne IX, C VI, with 68% confidence ranges shown as vertical ranges), and the dashed curves are emission measure loci for the upper limits (from 90% confidence ranges) of undetected Fe lines.