An investigation of a magnetic cataclysmic variable with a period of 14.1 ks

Song Wang\textsuperscript{1,2}, Yu Bai\textsuperscript{1,2}, Chuan-Peng Zhang\textsuperscript{2} and Ji-Feng Liu\textsuperscript{1,2,3}

\textsuperscript{1} Key Laboratory of Optical Astronomy, National Astronomical Observatories, Chinese Academy of Sciences, Beijing 100012, China; songw@bao.ac.cn, jfliu@bao.ac.cn
\textsuperscript{2} National Astronomical Observatories, Chinese Academy of Sciences, Beijing 100012, China
\textsuperscript{3} College of Astronomy and Space Sciences, University of Chinese Academy of Sciences, Beijing 100049, China

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Abstract

Magnetic cataclysmic variables (CVs) contain a white dwarf (WD) with a magnetic field strong enough to control the accretion flow from a late type secondary. In this paper, we identify a magnetic CV (CXOGSG J215544.4+380116) from the Chandra archive data. The X-ray light curves show a significant period of 14.1 ks, and the X-ray spectra can be described by a multi-temperature hot thermal plasma, suggesting the source is a magnetic CV. The broad dip in the X-ray light curve is due to the eclipse of the primary magnetic pole, and the additional dip in the bright phase of the soft and medium bands may be caused by the accretion stream crossing our line of sight to the primary pole. Follow-up optical spectra show features of an M2–M4 dwarf dominating the red band and a WD which is responsible for the weak upturn in the blue band. The mass ($\sim 0.4 \, M_\odot$) and radius ($\sim 0.4 \, R_\odot$) for the M dwarf are obtained using CV evolution models and empirical relations between the orbital period and the mass/radius. The estimated low X-ray luminosity and accretion rate may suggest the source is a low-accretion-rate polar. In addition, Very Large Array observations reveal a possible radio counterpart to the X-ray source, but with a low significance. Further radio observations with high quality are needed to confirm the radio counterpart and explore the properties of this binary system.

Key words: novae, cataclysmic variables — stars: late-type — stars: magnetic field

1 INTRODUCTION

Cataclysmic variables (CVs) are close binaries including a white dwarf (WD) primary accreting matter from a late-type, Roche lobe-filling donor star (Warner 1995a). One special subclass, representing around 20\% of known CVs, is magnetic CVs (MCVs). Their magnetic field is strong enough to control at least the inner part of the accretion flow. MCVs are divided into two classes, namely polars, where field strength is high enough to lock the WD rotation to the binary orbit and prevent the formation of an accretion disk, and intermediate polars (IPs), where WDs have a weaker magnetic field so that an outer disk can form (De Martino et al. 2008). Therefore, MCVs are important objects for understanding accretion processes in the presence of a strong magnetic field (Schwarz et al. 2009).

The Chandra X-ray Observatory (hereafter referred to as Chandra) is one of the most successful X-ray missions to date. With the unprecedented subarcsec-
2 X-RAY OBSERVATIONS AND DATA ANALYSIS

CXOGSG J2155 was observed serendipitously by Chandra three times (ObsIDs 3967, 13218 and 12879) in observations targeting the Seyfert galaxy 3C 438. The data were acquired with the Advanced CCD Imaging Spectrometer (ACIS) in Very Faint imaging (Timed Exposure) mode, with time resolution around 3.2 s. See Table 1 for a summary of the observations. All these observations were reprocessed with the Chandra Interactive Analysis of Observations software (CIAO, version 4.6).

2.1 Counts and Colors

The wavdetect tool is used to detect the source (Freeman et al. 2002) and derive the 3σ elliptical source region. The background-subtracted photon counts with associated error from wavdetect are 161.0±13.0, 154.0±12.7 and 246.0±16.1 for the three observations, respectively.

The source event lists are extracted from the 3σ elliptical source region. The vignetting corrected count rate in 0.3–8 keV is 3.39, 3.41 and 3.25 ks⁻¹ respectively, so no significant long-term variability is found. Three energy bins are employed to define hardness ratio following Di Stefano & Kong (2003a): soft (S: 0.1–1.1 keV), medium (M: 1.1–2 keV) and hard (H: 2–7 keV). With the hierarchical classification scheme (Di Stefano & Kong 2003b), CXOGSG J2155 is identified as a hard source in all the three observations. Table 1 lists the key parameters for each observation, including ObsID, exposure time, observation date, off-axis angle, vignetting factor, detection significance, background-subtracted photon counts with error, expected background counts in the source region, X-ray colors and source classification.

2.2 Timing Analysis

The axbary tool is applied to all observations for barycenter correction. The light curves of CXOGSG J2155 display notable pulsed emission (Fig. 1), and we applied two techniques to search for possible periods. The first is the fast fourier transform (FFT) method. The fourier power spectrum is computed with the data set of ObsID 12879, which has the largest count and longest exposure, and can be used to perform an effective examination. A possible signal is found in the power spectrum (Fig. 2, left), and the high peak shows an approximate period of ∼13.17 ± 1.21 ks (ν ≃ 0.076 mHz). The significance is computed as σ = 13.25, which is the ratio of the power density of the peak to the averaged power density. Another method applied to the data is the phase dispersion minimization (PDM) analysis (Stellingwerf 1978). A search of periods in the range of 13–15 ks with steps of 5 s returns a group of phase dispersion minima at 14 007.52, 14 017.54, 14 027.57, 14 037.60, 14 047.62, 14 067.67, 14 102.76, 14 137.84 and 14 162.91 s (Fig. 2, right). Searches of periods are then performed with finer steps of 0.01 s around these minima (±5s).

With these period candidates determined from the FFT and PDM methods, we fold the light curves with each possible period to compute an averaged light curve, and compare them to individual light curves to check the phase preservation (Liu et al. 2006). The Pearson product-moment correlation coefficients are computed for these possible periods. The average light curve folded with a period of 14 101.10 s (Fig. 3, left) shows a remarkable correlation with the individual light curves, with the largest correlation coefficient being 0.96. The light curves at the time windows for the observations are then simulated using the period of 14 101.10 s, which display great consistency in the phase and flux level with individual light curves (Fig. 3, right). The time line for the three observations spans eight years, corresponding to ∼11 384 cycles. With the well preserved phase (better than 1/10), the fractional error in the period is ∼(1/10)/11 384 ∼ 8.8 × 10⁻⁶. Therefore, we conclude the period is 14 101.10±0.12 s. Recently, Israel et al. (2016) reported the discovery of 41 pulsating sources using Chandra observations, including CXOGSG J2155 with a period of 14 090±43 s, in good agreement with our result.

2.3 X-ray Spectral Analysis

Source spectra are extracted from the 3σ elliptical source region with specextract. The corresponding background spectrum is extracted from its local background region, which is an annulus immediately surrounding the source, with an internal (external) radius of 2 (4) times the long-axis of the source region.

The spectral fitting is performed with the xspec package (Arnaud 1996) for the merged spectrum of three observations (Fig. 4). Three models are used for the fitting: power law, bremsstrahlung and cemekl, all modified for interstellar absorption. The cemekl model is a multi-temperature version of the mekal code, with the emission measure defined as a power law in temperature (Singh et al. 1996). The fitting results are summarized in Table 2. The power-law photon index is rather flat (Γ = 1.85 ± 0.18), indicating a hard spectrum. It is clear that the cemekl code, called the multi-temperature plasma emission model, has better fitting results (smaller χ²) than the power law and bremsstrahlung models. The fitted equiva-
Fig. 1  Binned light curve for CXOGSG J2155 in Chandra ACIS observations. The blue and red binned light curves are for all detected sources and for the total background of S3 chip, respectively, overplotted for comparison, which clearly show that these eclipses are not caused by detector background or flares but a behavior unique to this source itself.

Fig. 2  Left panel: Power spectrum of CXOGSG J2155 obtained from Chandra ACIS observation (ObsID 12879). A peak at frequency $\nu = 1/P \simeq 0.076 \text{ mHz} \ (P \simeq 13.17 \pm 1.21 \text{ ks})$ can be clearly seen. Right panel: The phase dispersion calculated with the three Chandra light curves, for the periods from 13 ks to 15 ks, with a step of 5 s. The insert shows several phase dispersion minima.
Table 1  Key Parameters for Each Chandra Observation of CXOGSG J2155

| ObsID    | Expos. (s) | DATE       | OAA (″) | VigF | σ | Counts bgd | M−S | H+M+S | H+M+S |
|----------|------------|------------|---------|------|---|-------------|-----|-------|-------|
| acis3967 | 47         | 2002/12/27 | 200     | 0.832 | 43.6 | 161.0 (13.0) | 1.3 | 0.32  | 0.11  |
| acis13218| 47         | 2011/01/28 | 182     | 0.967 | 38.6 | 154.0 (12.7) | 1.3 | 0.27  | 0.02  |
| acis12879| 72         | 2011/01/30 | 182     | 0.970 | 51.0 | 246.0 (16.1) | 1.9 | 0.34  | 0.27  |

Notes: (1) observation ID; (2) source exposure time after deadtime correction; (3) observation date; (4) off-axis angle in arcsecond; (5) vignetting factor calculated from the exposure map being the ratio between the local and the maximum map value; (6) detection significance from wavdetect; (7) background-subtracted photon counts with its uncertainty in parentheses; (8) background counts within the source region; (9) X-ray color \( C_{MS} = (M - S)/(H + M + S) \) with uncertainty in parentheses. S/M/H represents background-subtracted counts in soft (0.3-1 keV), medium (1-2 keV) and hard (2-8 keV) bands; (10) X-ray color \( C_{HM} = (H - M)/(H + M + S) \) with uncertainty in parentheses.

Fig. 3  Left panel: Light curves folded with the period 14 101.10 s from the three observations. The black solid histogram is the average light curve from the three observations. Right panel: Individual light curves overplotted on the simulated average light curve for the period 14 101.10 s.

The lens absorbing column is \( N_H = (3.5 \pm 0.8) \times 10^{21} \text{ cm}^{-2} \), corresponding to a color excess of \( E(B-V) \approx 0.51 \pm 0.12 \) with \( N_H = 6.86 \times 10^{21} E(B-V) \) (Güver & Özel 2009).

3 OPTICAL DATA ANALYSIS

3.1 Astrometry and Photometry

There is an optical object located close to the X-ray position of CXOGSG J2155. To examine whether this object is the true counterpart, we register the Chandra images onto the 2MASS frame and compute the error circle for CXOGSG J2155. This is achieved by identifying four 2MASS sources on the Chandra image. With the help of the multiple matched pairs of objects, we calculate the correction used to translate the Chandra position of CXOGSG J2155 onto the 2MASS image as \( -0.72'' \pm 0.74'' \) in right ascension and \( -0.73'' \pm 0.83'' \) in declination. An error circle is determined with the radius being a quadratic sum of astrometric errors from the Chandra-2MASS registration and the position error (1′′) of CXOGSG J2155 from Chandra observations. As shown in Figure 5 (right), the optical object (2MASS 21554436+3801135) is located close to the error circle, and we consider it to be the true counterpart.

We select optical photometry from archival data. The USNO A2.0 provides magnitudes for CXOGSG J2155 with \( B = 18.6 \) and \( R = 17.4 \) (Monet & et al. 1998), which can be transformed to Johnson \( UBVRI \) magnitudes using the relationships between these two systems derived by Fabregat (2005). Finally, the Johnson \( UBVRI \) magnitudes for CXOGSG J2155 are calcu-
The combined spectrum (0.3–8 keV) from three observations is shown with black pluses, and the best-fitting model [PHABS(CEMEKL)] is shown with a black dotted line. The error bars denote 68.3% uncertainty.

![Graph showing the combined spectrum from three observations with black pluses and the best-fitting model (PHABS(CEMEKL)] with a black dotted line. The error bars denote 68.3% uncertainty.]

**Table 2** X-ray Spectral Fitting Results of CXOGSG J2155

| Model               | \( N_H \) \((10^{22} \text{ cm}^{-2})\) | \( \Gamma \) | \( kT^a \) (keV) | Flux \((10^{-14} \text{ erg cm}^{-2} \text{ s}^{-1})\) | Unabsorbed Flux | \( \chi^2/\text{dof} \) |
|---------------------|---------------------------------------|------------|----------------|---------------------------------|-----------------|----------------------|
| PHABS(POWELAW)      | 0.31±0.07                             | 1.85±0.18  | 3.93           | 6.02                           | 1.367/19        |
| PHABS(BREMSS)       | 0.23±0.06                             | 5.76±1.98  | 3.79           | 5.00                           | 1.367/19        |
| PHABS(CEMEKL)       | 0.35±0.08                             | 13.39±5.23 | 4.13           | 5.95                           | 1.128/19        |

Notes: \(^a\) For the cemekl model, \( T \) means the \( T_{\text{max}} \) parameter.

lated as \( U = 19.31 \pm 0.46, B = 18.80 \pm 0.41, V = 17.93 \pm 0.26, R = 17.37 \pm 0.32 \) and \( I = 16.85 \pm 0.26 \). Because no magnitude error is provided in the USNO A2.0 catalog, the photometry uncertainty only comes from the transformation between the two magnitude scales. 2MASS also reports magnitudes for CXOGSG J2155 of \( J = 16.661 \pm 0.134, H = 15.652 \pm 0.124 \) and \( K = 15.828 \) (upper limit).

### 3.2 Optical Spectral Analysis

In order to confirm the stellar type of the companion, the Li-Jiang 2.4 m telescope was used to obtain its optical spectra. The optical spectra were taken on 2015 December 1 with the Yunnan Faint Object Spectrograph and Camera, and a G8 grism was used in the observation, with a long slit approximately 1.8” in width. This source was observed twice, each for 2400 s exposures. The IRAF package is applied to perform the standard CCD procedures including overscan and bias subtraction, flat correction, cosmic-ray removal, spectrum extraction and wavelength calibration using He/Ne lamps.

Due to the low signal to noise ratio of the spectrum, no emission/absorption line could be identified. However, Israel et al. (2016) simply mentioned that their spectroscopic follow-up observation of the optical counterpart of CXOGSG J2155 shows H and He emission lines. Figure 6 displays the merged and smoothed CXOGSG J2155 spectrum. It shows clear features of an M dwarf dominating the red band and a WD which is responsible for the weak upturn in the blue band, sim-
ilar to the pre-polar WX LMi (Vogel et al. 2007) and the MCV SDSS J2048+0050 in low accretion-rate states (Schmidt et al. 2005). From the shape of the TiO bands at 7053–7861 Å and the shape of the continuum redward of 8200 Å (Bhalerao et al. 2010), the red spectral range of CXOGSG J2155 is inferred to be M2–M4. The model M2/M4 dwarf spectra (Castelli & Kurucz 2004), with different extinction, are plotted for a comparison. Finally, the Pearson product-moment correlation coefficients are computed for the M2 and M4 models, with the extinction $E(B-V)$ ranging from 0.4 to 0.6. All these models are acceptable, with the correlation coefficient being 0.88 to 0.9.

### 4 RADIO DATA ANALYSIS

There is no radio counterpart in the NVSS, FIRST or SUMSS catalogs. However, when we register the Chandra images onto the Very Large Array (VLA) frame, there seems to be one object located close to CXOGSG J2155. The astrometry is done using the observation with the highest spatial resolution (e.g., smallest beam size), which was performed on 1994 June 23, at 8.46 GHz (X-band). With two Chandra sources identified on the VLA image, we determine the correction to translate the Chandra position of CXOGSG J2155 onto the VLA image as $-0.02'' \pm 0.13''$ in right ascension and $-0.31'' \pm 0.25''$ in declination. An error circle is determined with the radius as a quadratic sum of the astrometric errors from the Chandra-VLA registration and the position error ($1''$) of CXOGSG J2155 from Chandra observations. Finally, we find there is an object located within the error circle in two VLA images (Fig. 7), and it may be the radio counterpart of CXOGSG J2155.

Three VLA observations at different dates are used to determine the flux density (Table 3). The unit of the VLA data is Jy/beam, which needs to be converted to Jy/pixel before extracting the flux. This is achieved by multiplying the conversion factor $\frac{4 \ln 2}{\pi} \left(\frac{\text{beam}}{\text{pixel}}\right)^2$ (van Hoof et al. 2010), where the pixel and synthesized sizes are about 0.189'' and 0.66'', respectively. Aperture photometry for the radio companion is performed with an aperture radius of 1.5'', and an annulus immediately surrounding each source, with inner radius of 2'' and outer radius of 3'', is adopted to obtain the background intensity. No object is detected in the image of 8.45 GHz, and the upper limit is presented using the flux in the 1.5'' circle. The net radio fluxes after primary beam correction are listed in Table 3.

### 5 DISCUSSION

1. *What is ascribed to the dips in the X-ray light curves?*

Generally, the light curve dips may caused by the accretion stream absorption, a self-eclipse of the accre-
Fig. 6 Comparison of the merged and smoothed CXOGSG J2155 spectrum with model spectra from M2V and M4V.

Fig. 7 The VLA image of 4.91 GHz and 8.46 GHz around CXOGSG J2155. The yellow circles ($r = 1.04''$) represent the corrected X-ray position. The synthesized beams are shown by the black ellipses in the bottom left of each panel.

tion region or an eclipse by the secondary star. To examine the mechanism associated with the dips, we should first investigate the nature of the compact object. The X-ray spectra can be described by a multi-temperature hot thermal plasma (possibly including a complex absorption pattern), suggesting the source is an MCV (Rana et al. 2005) rather than a low-mass X-ray binary. One striking feature is the lack of a soft X-ray component for CXOGSG J2155, which is similar to the polar CE Gru (Ramsay & Cropper 2002) and CG X-1 (Weisskopf et al. 2004), although recently the latter has been reported to be a black hole (Esposito et al. 2015). Using the two-pole emission model, Weisskopf et al. (2004) reported that the soft X-ray component—the blackbody radiation (10–100 eV) from the soft pole—may be absorbed by the HI column, leaving only the bremsstrahlung emission ($\sim$10 keV) from the secondary hard pole being detected. The folded light curves in different bands are shown in Figure 8. In addition, two hardness ratio curves are defined and plotted as a function of phase, where HR1 is the ratio of the count rate in 1–2 keV to that in 0.3–1 keV energy bands, and HR2 is the ratio of the count rate in 2–8 keV to that in 1–2 keV energy bands. The eclipse duration is about half of the period ($\sim$1.2 h), corresponding to an eclipse full angle of $\sim$100°. It is distinctly asymmetric, with a gradual rise and a more rapid decline. The two distinct parts in the X-ray light curve are similar to the polar CE Gru (Ramsay & Cropper 2002), which can be explained with the two-pole emission model. The bright phase (0.3–1) X-ray emission is from the primary accreting pole, which is visible for 70% of the period due to self-eclipse or eclipse by a secondary star; the faint phase (0–0.3) X-ray emission is from the secondary pole in the other hemisphere, and the faint X-ray region can...
be seen for all the phase. There seems to be one additional dip in the bright phase of the soft/medium band, which is characteristic of photoelectric absorption and has been seen in both polars (Watson et al. 1989) and IPs (de Martino et al. 2001, 2004). The ballistic stream or the stream to the secondary faint pole may cross our line of sight to the primary magnetic pole, thereby absorbing the soft/medium X-rays and causing the additional dip (Ramsay & Cropper 2002). This is not surprising, because these more extended, cooler parts of the accretion region, detected in the soft/medium band, are more likely to be absorbed, while the harder emission region may only be absorbed by the dense core of the accretion stream (Traulsen et al. 2014).

2. What are the properties of the binaries?

The period of 14.1 ks discovered in the X-ray light curve should be the orbital period, which means the binary system is located above the 2–3 hour so-called “orbital period gap.” Many previous studies have reported a relation between the orbital period and the mass/radius of the secondary star. Warner (1995b) derived the following semi-empirical relations of $M_2 = 0.065 P_\text{hr}^{1/4} M_\odot$ and $R_2 = 0.094 P_\text{hr}^{13/12} R_\odot$. Smith & Dhillon (1998) obtained new relations using a carefully selected sample of CVs with well-measured system parameters: $M_2 = (0.038 \pm 0.003) P_\text{hr}^{1.58 \pm 0.09} M_\odot$ and $R_2 = (0.081 \pm 0.019) P_\text{hr}^{1.18 \pm 0.04} R_\odot$. Frank et al. (2002) also presented the period-mass relation $M_2 \approx 0.11 P_\text{hr} M_\odot$ and the period-radius relation $R_2 \approx 7.9 \times 10^9 P_\text{hr} \text{ cm}$ for the donor star. Using these relations, we can get an appropriate estimation of the mass and radius of the secondary, $M_2 \approx 0.36/0.33^{+0.07}_{-0.06}/0.43 M_\odot$ and $R_2 \approx 0.41/0.41^{+0.12}_{-0.11}/0.45 R_\odot$ respectively, corresponding to an M2-M3 dwarf. The H and He emission features in the optical spectra (Israel et al. 2016) further lead to the conclusion that CXOGSG J2155 is an MCV.

Recently, Knigge et al. (2011) reconstructed the complete evolutionary path of CVs and presented a full range of binary and donor properties. With the assumption that the period 14 101.10 s is due to the orbit, we determine the binary properties from these revised (optimal) CV evolution models in Knigge et al. (2011). This leads to a binary system with a separation of 1.282 $R_\odot$, containing a 0.313 $M_\odot$ (M3.5 type) secondary when assuming a 0.75 $M_\odot$ WD. The physical properties for the secondary are $R = 0.389 R_\odot$, $T_{\text{eff}} = 3443 \text{ K}$, log $g = 4.754 \text{ cm s}^{-2}$ and $M = 10^{-8.872} M_\odot \text{ yr}^{-1}$ (mass loss rate). The spectral type of the secondary is in good agreement with the conclusion from the optical spectrum (Sect. 3.2).

Knigge et al. (2011) listed model optical magnitudes of the secondary, including $BVRI$ magnitudes on the Johnson-Cousins system and $JHKS$ on the CIT system, which can be transformed back to the 2MASS system using the equations given by Carpenter (2001). Based on these absolute $JHKS$ magnitudes, which are only from the secondary and not affected by the primary, the photometric distance is calculated as $64.2^{+2.44}_{-2.27} \text{ pc}$, and the extinction is calculated as $E(B-V) = 0.42^{+0.118}_{-0.117}$. This extinction is higher than the absorption by Galactic HI column density (Kalberla et al. 2005) in this direction ($N_H = 1.65 \times 10^{21} \text{ cm}^{-2}$; $E(B-V) = 0.24$), indicating an amount of internal absorption in the binary system. The distance can be applied to obtain the X-ray luminosity as $L_X = 2 \pi f_{\text{CEMEKL}} D^2 \approx 1.5 \times 10^{28} \text{ erg s}^{-1}$. Assuming this X-ray luminosity is entirely due to accretion, the accretion rate can be estimated from $L_X = \frac{GM_{\text{WD}}}{R_{\text{WD}}}$. Adopting the model parameters for the WD $M_{\text{WD}} = 0.75 M_\odot$ and $R_{\text{WD}} = 7.842 \times 10^8 \text{ cm}$ (Knigge et al. 2011), we obtain an accretion rate of $1.9 \times 10^{-15} M_\odot \text{ yr}^{-1}$. The low X-ray luminosity and accretion rate may suggest CXOGSG J2155 is a low-accretion-rate polar (LARP; Schwake et al. 2002a; Ramsay et al. 2004), such as DP Leo ($L_X \approx 2.5 \times 10^{29} \text{ erg s}^{-1}$; Schwake et al. 2002b), WX LMi ($\dot{m} \approx 1.5 \times 10^{-13} M_\odot \text{ yr}^{-1}$; Vogel et al. 2007), EF Eri ($L_X \approx 2 \times 10^{29} \text{ erg s}^{-1}$; Schwake et al. 2007) and HU Aqu ($L_X \approx 4.7 \times 10^{28} \text{ erg s}^{-1}$; Schwarz et al. 2009), which is likely the progenitor of one polar (Schmidt et al. 2005; Webbink & Wickramasinghe 2005; Kafka et al. 2010).

It seems that there is a significant discrepancy between the mass-loss rate of the secondary and the mass-accretion rate of the primary. However, the mass-loss rate estimated by Knigge et al. (2011) is relevant to long timescales, and it may not be applicable to some types of variations occurring on short timescales, such as the low states of strongly magnetic polars with timescales of weeks to years (e.g., Hessman et al. 2000; Kafka & Honeycutt 2005; Knigge et al. 2011). On the other hand, for an LARP, the secondary is considered to be underfilling its Roche lobe and the primary is accreting from the stellar wind of the secondary (Schwope et al. 2002a; Vogel et al. 2011). That explains why LARPs are in a permanent low state and implies that the wind mass-loss rate of the secondary might actually be of the same order as the mass-accretion rate.

3. Whether the radio counterpart is true?

Surveys of non-magnetic CVs (Cordova et al. 1983; Fuerst et al. 1986) suggest that they are not radio emitters except in an outburst. However, a number of MCVs have been confirmed as significant radio emitters, such as
AM Her (Chanmugam & Dulk 1983), V834 Cen (Wright et al. 1988), AE Aqr (Bastian et al. 1988), DQ Her (Pavelin et al. 1994) and AR UMa (Mason & Gray 2007). The flux densities of a few MCVs (within 200 pc) exceed 1 mJy, and flare events are present in several MCVs with flux densities up to 10–30 mJy (see, e.g., a summary in Mason & Gray 2004). Therefore, the radio intensity of CXOGSG J2155 is normal among MCVs. The significance of CXOGSG J2155 is above 15σ and 8σ for the 4.91 GHz and 8.66 GHz observations respectively. However, the VLA images seriously suffer from interference stripes, and some bright spots could be mistaken for true sources due to a bad uv coverage and low sensitivity of the VLA data. In addition, we notice that CXOGSG J2155 is less than two arcmin away from the radio galaxy 3C 438, which is embedded in a massive galaxy cluster 1E 0657–56 (Markevitch et al. 2002; Kraft et al. 2007). Therefore, the radio emission may also be due to background galaxies. The radio counterpart, if real, suggests that the two observations (4.91 GHz and 8.66 GHz) correlate with radio flares. More radio observations are needed to identify the radio counterpart and confirm the properties of the CV binary.

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