The reproducible radio outbursts of SS Cygni


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The reproducible radio outbursts of SS Cygni


ABSTRACT
We present the results of our intensive radio observing campaign of the dwarf nova SS Cyg during its 2010 April outburst. We argue that the observed radio emission was produced by synchrotron emission from a transient radio jet. Comparing the radio light curves from previous and subsequent outbursts of this system (including high-resolution observations from outbursts in 2011 and 2012) shows that the typical long and short outbursts of this system exhibit reproducible radio outbursts that do not vary significantly between outbursts, which is consistent with the similarity of the observed optical, ultraviolet and X-ray light curves. Contemporaneous optical and X-ray observations show that the radio emission appears to have been triggered at the same time as the initial X-ray flare, which occurs as disc material first reaches the boundary layer. This raises the possibility that the boundary region may be involved in jet production in accreting white dwarf systems. Our high spatial resolution monitoring shows that the compact jet remained active throughout the outburst with no radio quenching.

Key words: stars: individual: (SS Cygni) – stars: jets – novae, cataclysmic variables – radio continuum: stars – X-rays: stars.

1 INTRODUCTION
Cataclysmic variables (CVs) are a class of interacting binary system comprised of a white dwarf that is accreting matter from a red dwarf companion via Roche lobe overflow (see Warner 1995, for a comprehensive review of these systems). Dwarf novae are a subclass of CVs in which the K or M dwarf donor star fills its Roche lobe and the transferred matter forms an accretion disc around the weakly magnetized white dwarf (magnetic field $B \lesssim 10^6$ G; e.g. Warner 1995, referred to as non-magnetic). Accretion on to the white dwarf occurs via a boundary layer between the rapidly spinning inner accretion disc and the more slowly spinning white dwarf. These systems undergo episodic outbursts, with typical recurrence timescales varying between $\sim 10$ d and several decades. The outburst mechanism is generally explained by the disc instability model.

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Radio outbursts of SS Cyg

Radio observations of the dwarf nova SS Cyg during its 2007 April outburst revealed variable radio emission, consistent with a partially self-absorbed jet (Kör ding et al. 2008). Radio observations of subsequent SS Cyg outbursts have also shown radio flaring during outburst, followed by fainter, steady emission, with no radio quenching during the outburst (Miller-Jones et al. 2011, 2013). Recently, four non-magnetic nova-like systems, which are CVs with mass transfer rates sufficiently high that their accretion disc is maintained in a constant hot state, have also been detected at radio wavelengths (Kör ding et al. 2011; Coppejans et al. 2015). However, the radio emission mechanism for nova-like systems remains unclear, with possibilities including synchrotron, gyrosynchrotron or coherent emission (Coppejans et al. 2015).

During a typical outburst, X-ray binaries evolve through a range of characteristic accretion states (e.g. Belloni, Motta & Muñoz-Darias 2011), defined by specific X-ray spectral and variability behaviour. The power and morphology of the jets in these systems is very well coupled with the observed X-ray state in both black hole (e.g. Fender, Belloni & Gallo 2004) and neutron star (e.g. Migliari & Fender 2006) systems, implying a fundamental coupling between inflow in the accretion disc and outflow in the jets. Specifically, in black hole systems the hard X-ray states seen at the beginning and end of an outburst are associated with steady, slightly inverted or flat-spectrum ($\alpha \lesssim 0$), where the source flux density $S_\nu$ varies with frequency $\nu$ as, $S_\nu \propto \nu^{\alpha}$, compact jets (e.g. Corbel et al. 2000; Dhawan, Mirabel & Rodríguez 2000; Stirling et al. 2001), whereas bright, optically thin ($\alpha < 0$), relativistically moving ejecta are seen at transitions to the soft states (e.g. Mirabel & Rodríguez 1994; Corbel et al. 2004; Fender et al. 2004; Miller-Jones et al. 2012). Low-magnetic field neutron star X-ray binaries trace out similar X-ray evolution patterns to their black hole counterparts (Maitra & Bailyn 2004), and the jet–ejecta coupling is also believed to be broadly similar in these systems (Migliari & Fender 2006), with radio emission being triggered at transitions between hard and soft states just as in the black hole systems (Tudose et al. 2009; Miller-Jones et al. 2010).

1.1 SS Cyg

SS Cyg is the prototypical dwarf nova, located at a distance of $114 \pm 2$ pc (Miller-Jones et al. 2013; Nelan & Bond 2013). This object has a very well-sampled optical light curve (Cannizzo & Mattei 1992) stretching back to its discovery in 1896 (Pickering 1896). The long-term behaviour of SS Cyg shows an outburst recurrence time of $49 \pm 5$ d and a bimodal distribution of outburst durations, with peaks at 7 and 14 d (Cannizzo & Mattei 1992). During outburst, the visual magnitude rises from the quiescent visual magnitude of $m_V \sim 12$ to $m_V \sim 8.5$. Despite the bimodal distribution of outburst durations, this system displays a narrow range of outburst rise and decay times, exhibiting a rise of $0.56 \pm 0.14$ d mag$^{-1}$ and a decay rate of $2.38 \pm 0.27$ d mag$^{-1}$ (Cannizzo & Mattei 1998). A small fraction ($\sim 17$ percent; Cannizzo & Mattei 1998) of outbursts are observed to be slow-rise (historically referred to as ‘anomalous’), which rise at a rate of between 1.25 and 3.75 d mag$^{-1}$, and do not appear to be strongly peaked around one particular rise time (Cannizzo & Mattei 1998).

The most detailed ultraviolet and X-ray coverage (probing the inner regions of the accretion flow) of an outburst from SS Cyg was provided by Wheatley, Mauche & Mattei (2003), using data from the Extreme Ultraviolet Explorer (EUV) and the Rossi X-ray Timing Explorer (RXTE). These observations showed that the initial optical rise was accompanied by a hard X-ray flare, which rapidly quenched as the boundary layer became optically thick to its own radiation and cooled efficiently, causing the hard X-rays to give way to the extreme ultraviolet emission. Residual hard X-ray emission persisted through the outburst phase (fainter than quiescent levels) before rising again, more slowly this time, at the end of the optical and ultraviolet decay phase, before eventually fading back to quiescent levels.
Following up on the detection of radio emission during outburst (Körding et al. 2008), SS Cyg was targeted with a multiwavelength monitoring campaign during its 2010 April outburst. Triggered from monitoring data provided by the American Association of Variable Star Observers (AAVSO), the 2010 campaign included radio observations taken with the Very Large Array (VLA), the Westerbork Synthesis Radio Telescope (WSRT) the Very Long Baseline Array (VLBA) and the European Very long baseline interferometry Network (EVN) at radio wavelengths, AAVSO in the optical band, as well as RXTE and Swift at X-ray wavelengths. In Section 2, we describe this observing campaign and our data analysis methods. We detail our results in Section 3, and go on to discuss the nature of the radio emission and implications for the jet–disc coupling in Section 4, before summarizing our conclusions in Section 5.

2 OBSERVATIONS

2.1 VLA

Following notification from the AAVSO in 2010 April that a new outburst of SS Cyg was underway, we triggered radio observations during the commissioning phase of the Karl G. Jansky VLA and were able to get on source within 24 h of the alert (project code AM991). Our initial trigger observation was made with the X-band system, using 256 MHz of contiguous bandwidth centred at 8.46 GHz. Following the initial radio detection, we switched the observing band to C band, observing in two 128-MHz subbands, each made up of 64 channels of width 2 MHz, centred at 4.6 and 7.9 GHz. We obtained nine epochs of VLA data over the course of 19 d before the outburst finished (determined by AAVSO monitoring). The observations are summarized in Table 1. Throughout the observing campaign, the array was in its most compact D-configuration.

The data were first written to uvfits format within the Common Astronomy Software Application (CASA; McMullin et al. 2007) before we carried out the bulk of the data reduction within the Astronomical Image Processing System (AIPS; Greisen 2003). The secondary calibrator J2202+4216 was used to determine the delays and then calibrate the bandpass. We used J1331+3030 (3C 286) to calibrate the overall flux density scale according to the coefficients derived at the VLA in 2010. Amplitude and phase gains were transferred from the secondary calibrator to the target source, and data were averaged in frequency within each subband prior to imaging. Flux densities were measured by fitting a point source to the target in the image plane.

There were a number of additional sources within the field, particularly in the 4.6 GHz subband. The presence of a 1.16-mJy source (at 4.6 GHz) only 22.3 arcsec to the WNW of the target at a position of 21^h^42^m^40^s^932 ± 0.16 arcsec in RA and 43°35′16″281 ± 0.12 arcsec in declination. SS Cyg is marked by the VLBA source position (black cross). Contour levels are at ±(σ√n) times the rms noise (25 μJy), where n = −3, 3, 4, 5, 6, . . . (dashed contours represent negative values). We estimate the spectral index of the nearby source to be α = −0.05 ± 0.09.

2.2 WSRT

The WSRT observations were carried out on 2010 April 24 (09:39–13:07 UT), April 26 (05:57–13:00 UT) and April 28 (04:31–05:43 UT). We observed at a median frequency of 4.901 GHz in full polarization mode with eight 20-MHz subbands, each comprising 64 channels, for a total bandwidth of 160 MHz. Standard flagging and calibration, as well as imaging were done in MIRIAD (Sault et al. 1995). The reported flux density of the point source was measured in the image-plane (Table 2).

The observation taken on April 28 was only 70 min long and resulted in a very poor quality image (WSRT is an east–west array). Therefore, we were unable to derive any useful information from this observation.

<table>
<thead>
<tr>
<th>Date</th>
<th>MJD ±0.01</th>
<th>Frequency (GHz)</th>
<th>Flux density (mJy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Apr 21</td>
<td>55307.46</td>
<td>8.459 ± 0.128</td>
<td>0.20 ± 0.03</td>
</tr>
<tr>
<td>2010 Apr 22</td>
<td>55308.47</td>
<td>4.599 ± 0.06</td>
<td>0.81 ± 0.03</td>
</tr>
<tr>
<td>2010 Apr 23</td>
<td>55309.47</td>
<td>7.899 ± 0.06</td>
<td>0.72 ± 0.03</td>
</tr>
<tr>
<td>2010 Apr 25</td>
<td>55311.59</td>
<td>4.599 ± 0.06</td>
<td>0.62 ± 0.03</td>
</tr>
<tr>
<td>2010 Apr 27</td>
<td>55313.35</td>
<td>7.899 ± 0.06</td>
<td>0.41 ± 0.02</td>
</tr>
<tr>
<td>2010 Apr 30</td>
<td>55316.47</td>
<td>4.599 ± 0.06</td>
<td>0.28 ± 0.02</td>
</tr>
<tr>
<td>2010 May 02</td>
<td>55318.42</td>
<td>7.899 ± 0.06</td>
<td>0.25 ± 0.02</td>
</tr>
<tr>
<td>2010 May 06</td>
<td>55322.49</td>
<td>4.599 ± 0.06</td>
<td>0.52 ± 0.04</td>
</tr>
<tr>
<td>2010 May 09</td>
<td>55325.47</td>
<td>7.899 ± 0.06</td>
<td>0.44 ± 0.04</td>
</tr>
</tbody>
</table>

Figure 1. 2010 April 22 (MJD 55308) 4.6 GHz VLA image of SS Cyg, showing the 1.16 ± 0.05 mJy (at 4.6 GHz) confusing source 22.3 arcsec to the WNW of the target at a position of 21^h^42^m^40^s^932 ± 0.16 arcsec in RA and 43°35′16″281 ± 0.12 arcsec in declination. SS Cyg is marked by the VLBA source position (black cross). Contour levels are at ±(σ√n) times the rms noise (25 μJy), where n = −3, 3, 4, 5, 6, . . . (dashed contours represent negative values). We estimate the spectral index of the nearby source to be α = −0.05 ± 0.09.
### 2.3 VLBA

Having detected SS Cyg in the radio band with the VLA, we triggered higher angular resolution observations with the VLBA under project code BM308. We observed at 8.4 GHz in dual circular polarization, using the maximum available recording rate of 512 Mbps, corresponding to an observing bandwidth of 64 MHz per polarization. The observations were phase referenced to the nearby calibrator source J2136+4301, from the fifth VLBA Calibrator Survey (VCS-5; Kovalev et al. 2007) and located 1°3 from SS Cyg. We switched between target and calibrator with a cycle time of 3 min, substituting the VCS-3 (Petrov et al. 2005) check source J2153+4322 for every seventh scan on the target. At the start and end of every observing run, we observed a range of bright calibrator sources at differing elevations to better solve for unmodelled clock and tropospheric phase errors using the AIPS task DELZN, thereby improving the success of the phase transfer. Data reduction was carried out according to standard procedures within AIPS. Flux densities were calculated by fitting a point source to the target in the image plane (Table 3). These observations have previously been reported by Miller-Jones et al. (2013).

We have also included VLBA observations from 2012 August 12 to 2012 October 30 (project code BS215), as reported by Miller-Jones et al. (2013).

### 2.4 EVN

We include two observations of SS Cyg reported by Miller-Jones et al. (2013). The observations were carried out on 2011 August 25 and 2012 May 16 using the same phase reference and check sources as the VLBA observations. The observations were taken at a central frequency of 5.0 GHz in dual polarization mode, with 128 MHz of bandwidth per polarization. Data reduction was carried out in AIPS and flux densities were calculated by fitting a point source in the image plane (Table 4).

### 2.5 RXTE

We observed SS Cyg with RXTE during its 2010 outburst. Following Altamirano et al. (2008), we used the 16 s time resolution Standard 2 mode PCA data to calculate X-ray colours and intensities. Hard and soft colours were defined as the count rate ratios (9.7–16.0 keV/6.0–9.7 keV) and (3.5–6.0 keV/2.0–3.5 keV), respectively, and intensity was defined as the 2.0–16.0 keV count rate. Standard modelled background was subtracted (using pcabackest built in HEASOFT V6.9) and deadtime corrections were made on a per-PCU, per instrumental gain epoch basis. In the observations during which SS Cyg was the faintest, we detected the source at ~1.5 cts s^{-1} PCU^{-1}. We estimate any systematic error in the intensity (due to diffuse non-modelled background) to contribute ~0.5 cts s^{-1} PCU^{-1} at its maximum.

### 3 RESULTS

#### 3.1 Light curves

The radio, optical and X-ray monitoring show the rise and decay of the 2010 April outburst of SS Cyg (Fig. 2). Following the initial AAVSO detection, the optical monitoring showed a gradual rise for the first ~1.5 d of the outburst, followed by a sudden rapid increase. The optical emission then gradually declined for ~10 d, before a more rapid decline at the end of the outburst.

The radio emission brightened rapidly at the beginning of the outburst, with a detected peak of 0.81 ± 0.03 mJy at 4.6 GHz ~0.5 d after the peak optical brightness (although variability within the...
Figure 2. Light curves of SS Cyg during the 2010 April outburst. Top panel: radio light curves from the VLA (filled diamonds and circles), VLBA (open squares) and WSRT (open triangles), where red and blue indicate $\sim 5 \mathrm{GHz}$ and $\sim 8 \mathrm{GHz}$ radio observations, respectively. Visual magnitudes from AAVSO are shown in light grey points, marking the progress of the outburst. Second panel: radio spectral index ($\alpha$, where $S_\nu \propto \nu^\alpha$). Third panel: $\textit{Swift}$/XRT and RXTE count rates, measured in the 0.3–10 keV and 2–16 keV bands, respectively. Bottom panel: $\textit{Swift}$/XRT hardness, defined as the count rate ratio (1.5–10)/(0.3–1.5) keV. Shaded panels represent the rise and decay periods of the outburst (see Section 4.2 for definition), with the plateau phase in-between. The evolution of the 2010 outburst appears to follow the standard optical and X-ray outburst pattern for this source.
observation showed a peak observed radio flux of $1.2 \pm 0.1$ mJy beam$^{-1}$ at the start of the observation; Section 3.1.1 and Fig. 3). During the rapid brightening, the radio emission evolved from a flat or slightly steep spectrum ($\alpha = -0.3 \pm 0.2$) to steep spectrum ($\alpha = -0.8 \pm 0.3$) at the peak of the observed radio emission (Fig. 2, second panel; although the uncertainties are large and the results are consistent at 1σ), before becoming consistent with flat ($\alpha \sim 0$) as the outburst began to fade. The radio emission brightened $\sim 3$ d later, before fading. However, our VLBA monitoring showed an increase in flux on MJD 55316, that was discrepant from our VLA data that could be a flare. Although, this measurement is only $\sim 2\sigma$ from the VLA points. During the decay period, large uncertainties do not allow us to place strong constraints of the radio spectrum (which could be consistent with either a flat or steep spectrum).

The X-ray monitoring showed the object brighten slightly at similar times to the optical before the X-ray flux dropped and remained steady during the optical peak of the outburst. During this steady plateau phase the X-ray spectrum was at its softest. The X-ray flux once again increased as the optical emission rapidly faded (Fig. 2), and the X-ray spectrum hardened.

### 3.1.1 Rapid radio variability

We searched for variability within each individual VLA observation, finding evidence for significant changes in the source flux density only on MJD 55308 (near the peak of the outburst), following statistical tests outlined in section 4 of Bell et al. (2015), which determine the $\chi^2$ probability that a source remained constant over the observations. Binning the data into 6 min intervals (approximately the length of a scan), we find that on MJD 55308 the 4.6 GHz flux dropped from $1.2 \pm 0.1$ to $0.6 \pm 0.1$ mJy beam$^{-1}$ during the observation (approximately 40 min; Fig. 3), indicating that the peak of the radio flux was at least $1.2$ mJy beam$^{-1}$. The corresponding 7.9 GHz flux also dropped from $0.97 \pm 0.08$ to $0.48 \pm 0.07$ mJy beam$^{-1}$. Checks indicated that the other sources in the field varied only within the noise level in this time (Fig. 3), and therefore we believe this variability to be real. The decrease in measured flux density may explain the discrepancy between the VLA and VLBA flux density measurements on this date (Fig. 2). The first hour of the VLBA run was simultaneous with the VLA observation. If the trend of decreasing flux density continued for the following 6 h, the averaged flux detected by the VLBA would be lower than the VLA measurement, in agreement with the observations.

We do observe some radio variability during our observations on MJD 55309 and MJD 55311. However, the change was not statistically significant (following Bell et al. 2015), and therefore cannot be definitively confirmed. We do not detect variability within any other individual observation.

Binning the 2011 August and 2012 May EVN observations from Miller-Jones et al. (2013), which were taken near the start of the outburst, into 30 min intervals also shows significant variability within each observation (Fig. 4). During the 2011 EVN observation, SS Cyg brightened from $1.3 \pm 0.2$ mJy to $5.6 \pm 0.4$ mJy in $\sim 2$ h, before fading to $0.9 \pm 0.2$ mJy by the end of the observation. Within the 2012 EVN observation, the source faded from $2.15 \pm 0.08$ mJy to $0.59 \pm 0.08$ mJy over $\sim 3$ h before increasing again to $\sim 1.5$ mJy by the end of the observation ($\sim 2$ h later).

### 3.2 Imaging

Resolving the radio emission with VLBI observations would provide strong evidence that the radio emission arises from a
Figure 5. Naturally weighted VLBA image of SS Cyg on MJD 55311 (our third VLBA epoch). Contours are at levels of $\pm (\sqrt{2^n})$ times the rms noise of 65 $\mu$Jy beam$^{-1}$, where $n = 2, 3, 4, \ldots$. Only the short baselines ($<\!2328$ km) were used, and longer baselines were downweighted with a Gaussian tapering function of FWHM 152 M$\lambda$. The colour bar at the top shows the image brightness in units of $\mu$Jy beam$^{-1}$, and the beam size is shown at bottom left. Red crosses show the core position over the five epochs. The crosses move from south-west to north-east with time owing to the proper motion ($117.3 \pm 0.2$ mas yr$^{-1}$) and parallax signature of the system (see Miller-Jones et al. 2013). The westernmost source is the core and the possible jet component is located to the east.

synchrotron-emitting jet. We therefore searched for any hint of resolved radio emission in our VLBA monitoring epochs. In four of the five epochs in which SS Cyg was detected with the VLBA, the source was unresolved, placing a constraint on the brightness temperature of the radio source, $T_b > 5.4 \times 10^6$ K, where

$$T_b = \frac{c^2}{2\nu^2k_B}\frac{S_\nu}{\Omega},$$

(1)

c is the speed of light, $k_B$ is Boltzmann’s constant and $\Omega$ is the solid beam angle. However, in the third epoch (MJD 55311), we found marginal evidence for a resolved jet at an angular separation of 12.1 mas from the central source, along a position angle 70$^\circ$ E of N (Fig. 5). It was detected at a 4$\sigma$ level by only the shorter baselines to and between the southwestern antennas (KP, LA, OV, PT), and appears to have been resolved out on the longer VLBA baselines ($>\!2328$ km). Its peak flux density was 240 $\pm$ 60 $\mu$Jy beam$^{-1}$, and the integrated flux density was 670 $\pm$ 220 $\mu$Jy.

To verify whether or not this component was real, we conducted a series of tests, splitting the data in two in the frequency, time and polarization domains to determine whether the possible jet component was an artefact arising from instrumental or calibration issues in part of the data. However, the low signal-to-noise ratio of the detection meant that such tests were inconclusive, with both the radio core and possible jet components dropping below the 3$\sigma$ level, as expected. We therefore tested removal of smaller fractions of the data, both in the time (removing 90 min chunks), frequency (removing single 8 MHz IF pairs) and baseline (removing single antennas) domains. While the jet component was only detected when all four southwestern antennas were present, in no other case did it disappear completely. Furthermore, as expected from the low significance, gradually shifting the robust weighting scheme from natural to uniform made the jet component disappear as the noise level increased.

The VLA flux density measured at 7.9 GHz a few hours prior to the VLBA observations is lower than the summed flux of the core and possible jet components in the VLBA image (similar to that of the radio core alone, measured at 8.4 GHz). There is a tentative suggestion of variability seen within the 40 min VLA observation at this epoch, where the 7.9 GHz VLA flux density dropped by a factor of $\sim 2$ during the observation (although tests showed this variability not to be significant; Section 3.1.1), making it possible that the flux density could have changed by the time of the VLBA run.

In summary, we cannot convincingly determine whether or not this jet component is real from our data alone. Future high-cadence observations with higher sensitivity on short to medium VLBI baselines (up to $\sim 2000$ km) would be required to confirm or refute this suggestion of a jet.

If the component were to be real, we could use the baseline lengths on which it was resolved out to derive a size scale of 0.2–0.5 au for the ejecta. At a projected angular separation of $\sim 1.4$ au this would imply a jet opening angle in the range $8^\circ$–$20^\circ$. The fact that the system was unresolved in both the preceding and subsequent VLBA observations (2 d before and 5 d after this observation) would suggest that either the ejecta are dark and we are seeing the hotspot where they impact the surrounding medium, or that the resolved component propagated out to an angular separation of 12 mas in 2 d, which would place a lower limit of $\sim 1200$ km s$^{-1}$ on the jet speed, well below the escape speed of a 0.81 M$\odot$ white dwarf (the mass of SS Cyg; Bitner, Robinson & Behr 2007). Inclination effects could increase this by a factor of $\leq 1.4$ (SS Cyg is thought to have an inclination of $45^\circ$–$56^\circ$; Bitner et al. 2007). Transient jet emission from the highly accreting neutron star system Scorpius X-1 (Hjellming et al. 1990; Fomalont, Geldzahler & Bradshaw 2001) has been observed to brighten by a factor of $\sim 7$ in less than an hour, and then fade by a factor of $\sim 2$ over a few hours (Fomalont et al. 2001). Therefore, if dwarf novae launch jets in a similar way to their neutron star counterparts, shock brightening could account for the appearance of a resolved component in only one of our VLBA observations, while adiabatic expansion losses could then cause it to fade below detectability by the time of the subsequent observation. Thus, while the properties of the putative jet seem plausible, we will not consider it further in our discussion, pending a higher-significance detection from a future outburst.

4 DISCUSSION

4.1 The nature of the radio emission

Following the arguments of Körding et al. (2008), the observed radio emission may originate from free–free, synchrotron, or coherent emission processes. Free–free emission could be produced by a wind-formed gas cloud during an outburst (Cordova, Hjellming & Mason 1983; Fuerst et al. 1986). At radio frequencies, optically thick thermal free–free emission from an ionized gas generally produces brightness temperatures of $10^5$–$10^6$ K and a spectral index of $\sim 2$ (Rybicki & Lightman 1979; Longair 1992), inconsistent with our observed brightness temperature of $>5.4 \times 10^6$ K and radio spectrum (Fig. 2). The superposition of optically thick and optically thin free–free emission can produce a spectrum consistent with our observations. However, according to the disc instability model, the
accretion rate of SS Cyg during outburst should be similar to its critical accretion rate of $\approx 1.4 \times 10^{-8} M_\odot \text{ yr}^{-1}$ (Schreiber & Lasota 2007). If we then assume that an uncollimated outflow carries all of the accreted material into an emitting cloud of ionized gas, the free–free radio flux can be expressed as (Wright & Barlow 1975, equation 8)

$$S_v = 23.2 \left( \frac{\dot{M}}{\mu v_{\infty}} \right)^{4/3} \left( \frac{v_{\infty}}{D} \right)^{2/3} \nu^{2/3} Z^{4/3} \text{ Jy},$$

(2)

where $\dot{M}$ is in $M_\odot \text{ yr}^{-1}$, $D$ is the source distance in units of kpc, $v_{\infty}$ is the ejection velocity, $\mu$ is the mean atomic weight of the outflow, $g$ is the Gaunt factor, $\gamma$ is the ratio between the number of electrons and the number of ions, and $Z$ is the atomic charge. Assuming $\dot{M} = 1.4 \times 10^{-8} M_\odot \text{ yr}^{-1}$ (Schreiber & Lasota 2007), $D = 0.114 \text{ kpc}$ (Miller-Jones et al. 2013), $v_{\infty} \approx 6200 \text{ km s}^{-1}$, which is the escape velocity of SS Cyg, assuming a white dwarf mass of $0.81 M_\odot$ (Bittner et al. 2007) and a radius of $5.5 \times 10^{10} \text{ cm}$, $\mu \approx 1.26$, $g \approx 1.2$, $\gamma \approx 1.26$ and $Z = 1$, we place an upper limit on the free–free radio flux of $\sim 2 \mu\text{Jy at} 7.9 \text{ GHz}$, much lower than our observed peak radio flare ($\sim 1 \text{ mJy at} 7.9 \text{ GHz}$ during the 2010 monitoring). Even a clumpy wind with a filling factor of 1 per cent would not be able to produce the observed radio flux. Therefore, it is unlikely that the radio emission is of thermal origin. In fact, to produce the brightest observed 7.9 GHz flux from the 2010 outburst, the mass accretion rate would need to be $\sim$two orders of magnitude higher than the mass transfer rate predicted by the disc instability model.

Coherent emission may be produced by electrons trapped in the magnetosphere of the white dwarf (Chanmugam & Dulk 1982). This emission is characterized by a very steep radio spectrum with high levels of circular polarization (close to 100 per cent). During the peak of the outburst (MJD 55308), we observe a relatively flat spectrum and place an upper limit on the circular polarization of 3 and 2.6 per cent at 4.6 and 7.9 GHz, respectively. Gyrosynchrotron emission is able to produce the observed radio spectrum (Benz & Guedel 1989). However, the low level of circular polarization argues against this mechanism. Also, in agreement with Körding et al. 2008, for the brightness temperature to not exceed the Compton limit (of $\sim 10^{13} \text{ K}$) during the plateau phase of the outburst, the size of the emitting region must be larger than $\sim 75 \times 10^3 \text{ km}$. This is much larger than the expected magnetosphere size for a white dwarf (which is thought to be less than a few white dwarf radii; Warner & Woudt 2002). SS Cyg is also thought to have a relatively low magnetic field (Warner & Woudt 2002). Therefore, it is unlikely that the radio emission arises from magnetically driven processes around the central white dwarf.

Synchrotron emission is able to produce spectral indices between $-1.5$ and 2.5, as well as brightness temperatures up to $10^{12} \text{ K}$ (if unbeamed) and is thus the most likely process responsible for the observed radio emission. If the tentative resolved jet component was real (Section 3.2), this would support the synchrotron nature of the radio emission. However, if the component was not real, we can still use our VLBI imaging to place constraints on the size scale of the jet. The VLBA observations recovered the full VLA flux density at all epochs except the first (where the discrepancy between the VLA and VLBA fluxes can be explained by the observed variability of the source; see Section 3.1.1), suggesting that we are not resolving out any radio emission. Therefore, the emitting region would be constrained to within the VLBA beam size of $2.6 \times 1.2 \text{ mas}^2$. At a distance of 114 pc (Miller-Jones et al. 2013), this corresponds to a size scale of $<0.3 \text{ au}$. For SS Cyg to have remained unresolved at the final VLBA epoch in which the source was detected ($\sim 11 \text{ d after the onset of the outburst and assuming the resolved component was not real), the average expansion velocity would need to be $\approx 47 \text{ km s}^{-1}$, more than two orders of magnitude below the escape velocity from the surface of the white dwarf, which seems implausible. Therefore, in this scenario, unless the radio emission could be attributed to the donor star, an unresolved compact jet seems the most likely explanation. Linear polarization would help to diagnose the emission mechanism. However, polarization calibration was not set up and even if it had been, at our sensitivity level we would only have been able to significantly detect linear polarization ($5\sigma$) above 10 per cent in the first epoch.

### 4.2 Outburst comparison

As suggested by Körding et al. (2008), we can use the extreme ultraviolet emission of the source as a tracer for the luminosity arising from the accretion disc and boundary layer. Since the source was too bright for Swift UVOT, we were unable to obtain any coverage of the 2010 April outburst in the ultraviolet band, except at the very end of the outburst. The most complete ultraviolet coverage in the literature is the EUVE data published by Wheatley et al. (2003). Thanks to the detailed AAVSO time series over the past century, we are able to compare the dense multiwavelength monitoring of the 1996 October outburst with the 2007, 2010, 2011 and 2012 radio outbursts to estimate the UV and X-ray behaviour during the radio outbursts, under the assumption that the rise and decay behaviour is sufficiently similar between the events. This assumption is supported by the narrow distribution of rise and decay times of the outbursts of SS Cyg (Cannizzo & Mattei 1998). Also, an analysis of the hard X-ray emission of four separate outbursts between 1996 and 2000 showed that the morphology was essentially the same, despite the different outburst durations (McGowan, Priedhorsky & Trudolyubov 2004).

To align each outburst, we define the start and end time of the outburst as the weighted mean of the $m_{\text{vis}} = 10$ crossing time (Cannizzo & Mattei 1992), although the source can be identified to be in outburst well before this magnitude is reached. We then define the rise and decay phases as the linear interpolation of the re-binned (to 1 d) $m_{\text{vis}} = 11$ and $m_{\text{vis}} = 9$ crossing times (Cannizzo & Mattei 1998; Wheatley et al. 2003). We find that despite the differences in duration (the 1996 and 2011 outbursts were short duration, while the 2007, 2010 and 2012 outbursts were long), the rise and decay phases of the outbursts compared well (Table 5 and Fig. 6), with the rise and decay times falling within $1\sigma$ and $1.5\sigma$ of the mean determined by Cannizzo & Mattei (1998), respectively, justifying our comparison of the 2007, 2010, 2011 and 2012 outbursts to the 1996 event to estimate the UV and X-ray emission. Aligning the radio observations of multiple outbursts shows that, as at higher frequencies, the radio morphology appears to be consistent and

<table>
<thead>
<tr>
<th>Date</th>
<th>$t_{\text{rise}}$</th>
<th>$t_{\text{decay}}$</th>
<th>Duration</th>
<th>Start time $^b$</th>
<th>End time $^b$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1996 October</td>
<td>0.61</td>
<td>2.39</td>
<td>6.09</td>
<td>50365.84</td>
<td>50371.93</td>
</tr>
<tr>
<td>2007 April</td>
<td>0.49</td>
<td>2.68</td>
<td>12.20</td>
<td>54215.04</td>
<td>54227.25</td>
</tr>
<tr>
<td>2010 April</td>
<td>0.56</td>
<td>2.50</td>
<td>13.86</td>
<td>55797.80</td>
<td>55820.95</td>
</tr>
<tr>
<td>2011 August</td>
<td>0.55</td>
<td>1.98</td>
<td>6.23</td>
<td>55797.80</td>
<td>55804.03</td>
</tr>
<tr>
<td>2012 May</td>
<td>0.58</td>
<td>2.29</td>
<td>13.74</td>
<td>56062.13</td>
<td>56075.86</td>
</tr>
</tbody>
</table>

Notes. $^a$Defined as half the crossing time between $m_{\text{vis}} = 11$ and $m_{\text{vis}} = 9$ (Cannizzo & Mattei 1998).

$^b$Defined as the crossing of $m_{\text{vis}} = 10$ (Cannizzo & Mattei 1992).
reproducible during typical long and short duration outbursts (Fig. 7), implying that the radio emission is likely to be driven by the same mechanism during each outburst.

All outbursts show an initial bright flare ($\gtrsim 1$ mJy) within 0.5–2 d of the $m_{\text{vis}} = 10$ crossing time. Binning the 2011 August EVN monitoring in 30 min intervals shows that the 2011 radio outburst peaked at $5.6 \pm 0.4$ mJy $1.10 \pm 0.25$ d after the beginning of the outburst (where the uncertainty results from the optical scatter of the optical rise; Fig. 6). We also observe the fading stage of a similar flare in the 2012 outburst. While we only observe the decay of the 2012 May flare, the re-aligned 2011 and 2012 radio flare decays appear within $0.25$ d of each other, consistent within the optical scatter in the rise (of $\sim 0.5$ d), and therefore, could be coincident.

The VLA monitoring also observed a second radio brightening (at a significance of $\sim 3\sigma–4\sigma$) during the 2010 outburst approximately $6.5$ d after the beginning of the outburst (Fig. 7). This flare (or others) was not detected during other outbursts. However, this could be due to a lack of radio monitoring at similar times during other outbursts. Aside from this second flare, the radio outbursts appear to follow a similar decay, fading gradually, with the compact jet remaining on throughout (Fig. 7).

### 4.2.1 X-ray and UV outburst

The optical and X-ray rise and decay light curves from the 2010 and 1996 outbursts show similar morphology (Fig. 8), with the only difference being the timing of the X-ray rise observed at the end of the outbursts. This rise occurred $\sim 1.5$ d earlier in the 2010 outburst than it did in the 1996 one (Fig. 8, right-hand column, bottom panel), suggesting that the inward propagation of the cooling wave was not identical between outbursts, such that the state of the outer disc (as represented by the optical emission) does not correspond perfectly to a given set of conditions in the inner accretion flow (which is also shown by the 1–2 d scatter between outbursts during the decline; Fig. 6). This shift in time is smaller than the spacing of our radio observations. Therefore, it should not significantly affect the predicted X-ray behaviour at the times of the radio observations.

At the start of the outburst, the initial X-ray rise began at a similar time as the $m_{\text{vis}} = 10$ crossing (Fig. 8, left-hand column, third panel), peaking $\sim 0.5$ d after the outburst start before rapidly quenching. This rise is thought to occur as material first reaches the boundary layer, while the suppression results from the boundary layer becoming optically thick to its own emission (Wheatley et al. 2003). At the same time as the X-ray suppression, the extreme-UV emission brightened dramatically. As discussed by Wheatley et al. (2003), the coincidence of the X-ray suppression and the extreme-UV rise indicates that these two components likely arise from the same emitting region (the boundary layer).

### 4.3 Disc–jet coupling

During the early stages of an outburst, radio emission is first detected at similar times to the initial X-ray flare, before brightening rapidly to $>1$ mJy (up to $\sim 5.6$ mJy) within 0.5–1.8 d of the outburst start (Fig. 8, left-hand column, first and second panels). The 2011 EVN monitoring shows the target brightening by $\sim 5$ mJy over $\sim 2$ h, giving a variability brightness temperature of $\sim 5.5 \times 10^3$ K. The radio emission then exhibits a plateau phase for $\sim 5$ d (although the 2010 monitoring shows a smaller second flare and subsequent flares may occur that were not sampled by the radio observations; Fig. 2) and then fades. The initial X-ray flare is thought to occur as the disc material first reaches the boundary layer Wheatley et al. (2003), which is both vertically (along the white dwarf surface) and radially extended (with a dynamical width of $\sim 0.01 R_{\text{WD}}$ and a
thermal width over which the boundary layer luminosity is radiated of \( \sim 0.1 R_{\text{WD}} \); e.g. Narayan & Popham 1993; Popham & Narayan 1995; Popham 1997; Popham & Sunyaev 2001). The coincidence of the radio switching on at the same time implies that the mechanisms responsible for the two could be related. Therefore, the presence of a boundary layer could be implicated in the generation of the observed radio emission in these objects. The high-resolution observations show sustained core radio emission from SS Cyg during the outburst (Fig. 2) while the VLA monitoring showed a radio spectrum that was consistent with flat, indicating that the compact radio jet remained active throughout the observations.

Compact radio jets are observed from both black hole and neutron star X-ray binaries. While there are clear similarities between the two classes of object, there are important quantitative differences. For example, neutron star systems produce lower radio luminosities, \( L_R \) (defined as \( 4\pi D^2 v S_0 \)), at a given X-ray luminosity, \( L_X \), to their black hole counterparts (Migliari & Fender 2006) and the two classes display different correlations. Black holes generally exhibit a slope of 0.63 ± 0.03 (e.g. Gallo, Miller & Fender 2012; Corbel et al. 2013), while neutron star systems are thought to display a slope of \( \sim 0.7 \) for atoll and Z sources or \( \sim 1.4 \) for hard state atoll sources (Migliari & Fender 2006). Although transitional millisecond pulsars, tMSPs, may exhibit a similar \( L_R \) to \( L_X \) relationship as black hole systems (Deller et al. 2015). Recent works have used an object’s behaviour in the \( L_R/L_X \) plane to classify its nature (e.g. Chomiuk et al. 2013; Miller-Jones et al. 2015). Therefore, although X-ray observations of dwarf novae do not sample the full accretion luminosity and cannot be used to compare the emission mechanisms between CVs and other objects, determining the \( L_R/L_X \) ratio is important to understanding whether CVs could be a source of confusion when classifying black hole and neutron star X-ray binaries.

During its initial radio flaring phase, SS Cyg brightened to a radio luminosity of \( \sim 4.4 \times 10^{26} \text{ erg s}^{-1} \) at a corresponding X-ray luminosity of \( \sim 1 \times 10^{33} \text{ erg s}^{-1} \) (Table 6), which is a factor of \( \sim 4 \) below the black hole correlation at similar X-ray luminosities (Fig. 9). While this radio bright phase could produce a similar radio/X-ray correlation to the proposed tMSP relationship, the initial bright radio flare only lasted \( \sim 4 \) h (Fig. 4) before rapidly fading to around a factor of \( \sim 4 \) less radio bright than the proposed tMSP radio luminosity at that X-ray luminosity (in \( \sim 2 \) h). During the plateau and decay phase of its outburst (which are more analogous to the low/hard states of their black hole and neutron star counterparts), SS Cyg showed a much higher radio luminosity than the widely adopted \( L_R \propto L_X^{1.4} \) neutron star X-ray binary correlation (Migliari & Fender 2006). However, the observed luminosities could appear to be consistent with an \( L_R \propto L_X^{0.7} \) neutron star correlation. These results show that while a flaring dwarf nova could not masquerade as a black hole, it could be a source of confusion to neutron star classification.

While black hole X-ray binaries exhibit strong quenching of the compact radio jet during their soft states (by up to 2.5 orders of magnitude; Fender et al. 1999; Coriat et al. 2011; Russell et al. 2011), at least two neutron star systems (4U 1820–30 and Ser X-1; Migliari et al. 2004) did not exhibit this same jet suppression in analogous accretion states (the neutron star system MXB 1730–335 may have also remained unquenched during outburst; Rutledge et al. 1998). However, strong radio quenching has been observed in the neutron star systems Aquila X-1 (Tudose et al. 2009; Miller-Jones et al. 2010), GX 9+9 (Migliari 2011) and possibly 4U 1728–34 (Migliari et al. 2003). Therefore, the lack of radio suppression in...
Figure 8. Comparison of the rise (left-hand panels) and decay phases (right-hand panels) of multiple outbursts from SS Cyg. The outburst start and end times are aligned according to the interpolated $m_{\text{vis}} = 10$ crossing times (Section 4.2). The ±0.25 d error in the alignment is shown as the black error bar at the bottom of the top-left panel and half-day intervals are shown by the vertical grey lines. The top panels show the AAVSO (grey dots) and 7.9 GHz radio (blue points) monitoring of the 2010 April outburst, the 8.6 GHz VLA radio observations of the 2007 outburst (red diamonds; Kording et al. 2008), as well as the 5.0 GHz EVN and 8.4 GHz VLBA observations, showing the 2011 August (cyan squares), 2012 May (yellow triangles) and 2012 August (green points) observations (taken from Miller-Jones et al. 2013). The second panels link the 2010 April AAVSO observations (grey points) to the EUVE (red points) and AAVSO (yellow points) monitoring of the 1996 October outburst from Wheatley et al. (2003). The bottom panels show the Swift and RXTE light curves of the 2010 April outburst (black and green points) and the 1996 October RXTE light curve (red squares; from Wheatley et al. 2003). The similarities between the rise and decay of the optical outbursts of SS Cyg are well documented (e.g. Cannizzo & Mattei 1992), allowing us to link the emission at different wavebands. The monitoring shows that the radio emission switches on during the initial X-ray brightening, before peaking at similar times to the UV band. Following the initial flare the radio emission then shows a plateau phase for ~5 d before fading.

Table 6. The range of radio and X-ray luminosities of SS Cyg during the flaring, plateau and decay phases of its 2010 outburst.

<table>
<thead>
<tr>
<th>Phase</th>
<th>$L_R$ (5 GHz)</th>
<th>$L_X$ (1–10 keV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flaring</td>
<td>$(0.4–4.7) \times 10^{26}$</td>
<td>$(0.5–3.7) \times 10^{32}$</td>
</tr>
<tr>
<td>Plateau</td>
<td>$(1.4–4.0) \times 10^{25}$</td>
<td>$(4.0–8.8) \times 10^{31}$</td>
</tr>
<tr>
<td>Decay</td>
<td>$(1.0–1.5) \times 10^{25}$</td>
<td>$(0.1–3.7) \times 10^{32}$</td>
</tr>
</tbody>
</table>

SS Cyg suggests a common (or similar) launching process between dwarf novae and those neutron star X-ray binaries that do not exhibit strong radio quenching.

Our outburst comparison suggests that a vertically extended region (i.e. the boundary layer) may be an important factor for the origin of the radio emission from SS Cyg. This result is consistent with the production of steady radio jets in both neutron star X-ray binaries and their black hole counterparts. Neutron star X-ray binaries possess a vertically extended boundary layer, while black hole systems launch steady jets during their low/hard states (Fender et al. 2004), where the central regions of the inflow consist of a geometrically thick radiatively inefficient accretion flow (Narayan & Yi 1995). The observed jet suppression in black hole systems is then thought to occur when the accretion flow becomes geometrically thin during their soft states, whereas the magnetic field may play a role in the observed radio quenching of some neutron star systems (Migliari 2011).

5 CONCLUSIONS

We have compared the evolution of multiple radio outbursts of SS Cyg, demonstrating that the radio behaviour is reproducible...
The radio/X-ray correlation of SS Cyg during its initial flaring (Fig. 2 and Section 4.2). We also plot representative black hole and neutron star systems, as well as transitional millisecond pulsars (tMSPs), with their proposed $L_{\nu} \propto L_X$ correlations. During its brightest radio flare (which only lasted a few hours; Fig. 4), the $L_{\nu}/L_X$ of SS Cyg appeared as radio bright as the proposed tMSP track ($L_{\nu} \propto L_X^{0.6}$, shown by the dot-dashed line; Deller et al. 2015) but remained a factor of $\sim 4$ below the expected radio luminosity of black holes at similar X-ray luminosities (shown by the dashed line). During the plateau and decay phase, SS Cyg was as radio bright as the $L_R \propto L_X^{0.7}$ (Migliari & Fender 2006) neutron star correlation extrapolated to low X-ray luminosities (shown by the shallower dotted line, where the steeper dotted line shows the $\sim 1.4$ correlation; Migliari & Fender 2006). Therefore, dwarf novae could be a source of confusion for quiescent neutron star systems when classifying them using radio/X-ray ratio, but not black holes.

during typical outbursts (both long and short duration). Our multi-frequency and high-resolution observations favour synchrotron emission over free–free and coherent emission mechanisms. Comparing the unquenched radio emission with optical, extreme-UV and X-ray monitoring shows that the radio emission appears to be switched on as disc material first reaches the white dwarf boundary layer. These results indicate that the boundary layer may play a role in jet production in these systems. We observed rapid radio variability (on $\lesssim 30$ min time-scales) at the peak of its outbursts. Multifrequency monitoring of SS Cyg showed radio luminosities well below what is expected for black holes at similar X-ray luminosities, but consistent with an $L_R \propto L_X^{0.7}$ neutron star radio/X-ray correlation extrapolated to low luminosities. Our high-resolution monitoring provides marginal evidence for a resolved jet in one VLBI epoch. However, further observations are required to confirm this result. Our results show that white dwarf systems are capable of launching jets and that a vertically extended flow may play a role in the jet launching process in these systems.

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**REFERENCES**

Hoshi R., 1979, Prog. Theor. Phys., 61, 1307
Kording E., Rupen M., Knigge C., Fender R., Dhawan V., Templeton M., Muxlow T., 2008, Science, 320, 1318