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The accretion–ejection coupling in the black hole candidate X-ray binary 
MAXI J1836–194

T. D. Russell,1,1 R. Soria,1 J. C. A. Miller-Jones,1 P. A. Curran,1 S. Markoff,2 D. M. Russell3,4,5 and G. R. Sivakoff6

1International Centre for Radio Astronomy Research – Curtin University, GPO Box U1987, Perth, WA 6845, Australia
2Astronomical Institute ‘Anton Pannekoek’, University of Amsterdam, PO Box 94249, NL-1090 GE Amsterdam, the Netherlands
3New York University Abu Dhabi, PO Box 129188, Abu Dhabi, United Arab Emirates
4Instituto de Astrofíisica de Canarias (IAC), E-38200 La Laguna, Tenerife, Spain
5Departamento de Astrofísica, Universidad de La Laguna (ULL), E-38206 La Laguna, Tenerife, Spain
6Department of Physics, University of Alberta, CCIS 4-181, Edmonton, AB T6G 2E1, Canada

ABSTRACT

We present the results of our quasi-simultaneous radio, submm, infrared, optical and X-ray study of the Galactic black hole candidate X-ray binary MAXI J1836–194 during its 2011 outburst. We consider the full multiwavelength spectral evolution of the outburst, investigating whether the evolution of the jet spectral break (the transition between optically thick and optically thin synchrotron emission) is caused by any specific properties of the accretion flow. Our observations show that the break does not scale with the X-ray luminosity or with the inner radius of the accretion disc, and is instead likely to be set by much more complex processes. We find that the radius of the acceleration zone at the base of the jet decreases from ∼10⁶ gravitational radii during the hard intermediate state to ∼10³ gravitational radii as the outburst fades (assuming a black hole mass of 8 M⊙), demonstrating that the electrons are accelerated on much larger scales than the radius of the inner accretion disc and that the jet properties change significantly during outburst. From our broad-band modelling and high-resolution optical spectra, we argue that early in the outburst, the high-energy synchrotron cooling break was located in the optical band, between ≈3.2 × 10¹⁴ and 4.5 × 10¹⁴ Hz. We calculate that the jet has a total radiative power of ≈3.1 × 10³⁶ erg s⁻¹, which is ∼6 per cent of the bolometric radiative luminosity at this time. We discuss how this cooling break may evolve during the outburst, and how that evolution dictates the total jet radiative power. Assuming the source is a stellar mass black hole with canonical state transitions, from the measured flux and peak temperature of the disc component we constrain the source distance to be 4–10 kpc.

Key words: accretion, accretion discs – black hole physics – stars: individual: MAXI J1836–194 – ISM: jets and outflows – X-rays: binaries.

1 INTRODUCTION

There is a clear but poorly understood connection between the accretion inflow and jet outflow in accreting compact objects. Low mass X-ray binaries (LMXBs) provide excellent laboratories to probe this relationship as they evolve through their distinct modes of accretion on time-scales of weeks and months, allowing us to study the full range of accretion states in the same object on human time-scales. Transitions between the canonical states (see Homan & Belloni 2005 for a full review) are associated with dramatic changes in the structure and power of the outflowing jets (Fender, Belloni & Gallo 2004). In the hard spectral state, a compact jet is detected and there is a scaling relation between the radio flux and the X-ray luminosity, which, due to an additional mass term, can be extended to active galactic nuclei (AGN; Heinz & Sunyaev 2003; Merloni, Heinz & di Matteo 2003; Falcke, Körding & Markoff 2004; Plotkin et al. 2012). Therefore, studying the inflow–outflow coupling in these objects gives insight into how jets are launched in accreting systems on all physical scales.

While transient black hole (BH) X-ray binaries spend the majority of their lifetimes in a very low-luminosity quiescent state, they occasionally go through an outburst phase where both the radio and X-ray luminosities increase considerably. At the
beginning and end of such an outburst, these systems are observed in a hard state. During the hard state the X-ray spectrum is dominated by a broad-band power law with a weak blackbody component. In the canonical picture the weak blackbody component is thought to originate from a truncated accretion disc and the power law from a geometrically thick, optically thin, radiatively inefficient accretion flow (Esin et al. 1996) in the central regions. This state is also associated with a steady, partially self-absorbed, compact jet (Dhawan, Mirabel & Rodriguez 2000; Stirling et al. 2001) with a flat or inverted spectrum (Fender 2001) that is believed to carry away an increasingly dominant fraction of the accretion power as the accretion rate decreases (Fender, Gallo & Jonker 2003).

During a typical outburst the system starts in the hard state and, as it brightens, it transits through the hard-intermediate state (HIMS) and the soft-intermediate state (SIMS), before entering the soft state. During this transition the jet emission evolves into discrete, bright, knots (Fender et al. 2004) and the compact jet is quenched by at least 2.5 orders of magnitude (Coriat et al. 2011; Russell et al. 2011b). In the full soft state most of the accretion power is radiated efficiently by the accretion disc and the X-ray spectrum is dominated by soft, thermal blackbody radiation from a geometrically thin, optically thick accretion disc that extends all the way in to the innermost stable circular orbit (ISCO) of the BH (Shakura & Sunyaev 1973).

At the end of the outburst, the X-ray luminosity decreases significantly and the source makes a reverse transition back through the intermediate states into the hard state. During the transition the compact jet is gradually re-established, switching on first in the radio and then in the optical/infrared (IR) bands (Miller-Jones et al. 2012). The gradual jet recovery may be due to an evolution of the jet power over the course of the outburst, as shown by the movement of the jet spectral break, \( \nu_b \) (Corbel et al. 2013; Russell et al. 2013b), which is the transition between optically thick and optically thin synchrotron emission.

While it remains unclear whether the jets are composed of electron/positron pairs or an electron/proton mix (but see Trigo et al. 2013, for evidence favouring baryonic jets), it is clear that electrons are responsible for most of the observed jet radiation through either synchrotron or inverse Compton processes. The flat or inverted radio spectrum (i.e. \( \alpha \gtrsim 0 \) where \( S_{\nu} \propto \nu^\alpha \); Fender 2001), which is explained by partially self-absorbed synchrotron emission from electron populations at different distances along the jet, extends up to a frequency above which the jet is no longer self-absorbed. At this frequency the optically thick synchrotron jet spectrum breaks to an optically thin spectrum, where \( \alpha \approx -0.6 \) (e.g. Russell et al. 2013a).

The spectral break corresponds to the most compact region in the jet where the electrons are first accelerated from a thermal to a power-law distribution (Markoff, Falcke & Fender 2001; Markoff, Nowak & Wilms 2005), potentially via diffusive shock acceleration (e.g. Bell 1978; Drury 1983) though the exact mechanism is not yet known. Typically seen at GHz frequencies in AGN (e.g. Ho 1999) and the IR band in hard state LMXBs (e.g. Corbel & Fender 2002; Gandhi et al. 2011; Russell et al. 2013a,b) the frequency at which the break occurs is related to the offset distance from the central BH at which the acceleration occurs and has been found to lie in the range of \( 10^{10} - 10^{11}\,r_g \) (where \( r_g \) is the gravitational radius \( GM/c^2 \), with \( G \) as the gravitational constant, \( M \) is the BH mass and \( c \) is the speed of light) from the central BH for brighter hard states (Markoff et al. 2001, 2003, 2005, 2008; Gallo et al. 2007; Migliari et al. 2007; Maitra et al. 2009).

Standard jet theory predicts, in all steady jets from LMXB or AGN, a positive correlation between \( \nu_b \) and the source luminosity, if the break is associated with the same scale (i.e. distance normalized to \( r_g \)) of the jet at all times (Falcke & Biermann 1995; Heinz & Sunyaev 2003; Markoff et al. 2003; Falcke et al. 2004). Assuming that a constant fraction of the accretion power is channelled into the jets (Falcke & Biermann 1995), the frequency of the spectral break is expected to scale with the mass accretion rate, \( \dot{m} \), as \( \nu_b \propto \dot{m}^{1/3} \). For the radiatively inefficient hard state (Heinz & Sunyaev 2003) the X-ray luminosity \( L_X \propto \dot{m}^{2/3} \), thus predicting a relation \( \nu_b \propto L_X^{1/3} \) (see Russell et al. 2013a, section 3.2, for a full review).

Recent observations have shown the jet spectral break shifting to lower frequencies during outburst (Corbel et al. 2013; Russell et al. 2013b), with quenching of the radio emission being interpreted as the spectral break moving through the radio band from higher to lower frequencies before returning in the reverse transition. At higher frequencies (above \( \nu_b \)) a further break can occur in the jet spectrum (to a slope steeper by \( \Delta \alpha = 0.5 \)) due to the highest energy electrons losing a significant fraction of their energy through radiation on time-scales that are faster than the dynamical time-scale of the source (Sari, Piran & Narayan 1998). This cooling break (\( \nu_c \); observed to evolve with time from the X-ray to the optical band in gamma-ray bursts; Galama et al. 1998; Sari et al. 1998) has been suggested to shift from ultraviolet (UV) energies during low accretion states in LMXBs to X-ray energies at high accretion states (Pe’er & Markoff 2012; Russell et al. 2013a). However, the evolution of \( \nu_c \) may also be dependent on other factors, such as the magnetic field (see section 4.2 of Plotkin, Gallo & Jonker 2013, for full discussion).

In this paper we present the results of a quasi-simultaneous radio, submillimetre, IR, optical, UV and X-ray observing campaign of MAXI J1836–194 during its 2011 outburst. Discovered in outburst on 2011 August 30 with Monitor of All-sky X-ray Image (MAXI)/Gas Slit Camera (GSC; Matsuoka et al. 2009) on the International Space Station (Nugoro et al. 2011), MAXI J1836–194 was classified as a BH candidate (due to its X-ray and radio properties; Miller-Jones et al. 2011; Russell et al. 2011a; Strohmayer & Smith 2011) with a spin of \( a = 0.88 \pm 0.03 \) (Reis et al. 2012). The low-inclination source (between 4° and 15°, see our companion paper Russell et al. 2014, hereafter TDR14) underwent a state transition from the hard state to the HIMS on 2011 September 11 (defined by X-ray spectral and timing properties; Ferrigno et al. 2012). Instead of transitioning through to the full soft state, it reached its softest spectral state on 2011 September 16 where the outburst ‘failed’ (Brockopp, Bandyopadhyay & Fender 2004); the source hardened, and transitioned back to the canonical hard state on 2011 September 28 before fading towards quiescence (Ferrigno et al. 2012). Russell et al. (2013b, hereafter DMR13) presented the evolution of the compact jet spectrum from radio, IR, optical and UV observations throughout the outburst. Here, we include the X-ray observations and model the full broad-band spectra, detailing the changes in the accretion flow that may be driving the evolution of the compact jet.

In Section 2 we describe the data collection and reduction. We detail the spectral model we used for our broad-band fits in Section 3. In Section 4 we present the best-fitting models for all of our observational epochs and detail the evolution of the source parameters during the outburst and decay, down to an X-ray luminosity an order of magnitude below the peak. In Section 5 we discuss the evolution of the accretion flow and the corresponding changes within the jet that occur during the outburst. We also compare our
observations with expected relations and estimate the distance to the source. A summary of results is presented in Section 6.

2 OBSERVATIONS

2.1 VLA

Following the initial detection of MAXI J1836−194 by MAXI/GSC on 2011 August 30, preliminary radio observations of MAXI J1836−194 were taken with the Karl G. Jansky Very Large Array (VLA) on 2011 September 3 at frequencies of 4.6 and 7.9 GHz. The source was detected at flux densities of 27.5 ± 0.6 and 40.2 ± 0.9 mJy, respectively. These detections triggered a campaign of 17 further VLA radio observations under program code 10B−218 that continued throughout the outburst and subsequent decay until December 3. Here we consider only observations that had quasi-simultaneous mid-/near-IR, optical and X-ray data. The simultaneous observations cover the initial rise, transition to the HIMS, return to the hard state and decrease in the radio flux by an order of magnitude.

The radio observations were taken across a range of frequencies from 1 to 43 GHz. The lowest frequency 1−2 GHz data were recorded in two 512 MHz basebands, each of which contained eight 64 MHz subbands made up of 64 spectral channels of width 1 MHz. All other frequencies were recorded in 1024 MHz basebands composed of eight 128 MHz subbands, each of which contained 64 spectral channels of width 2 MHz. The data were taken with an integration time of 3 s. The array was in the extended A configuration until September 12, after which it was in the A→D move configuration until September 18 and the most compact D configuration thereafter. Because of the presence of a confusing source to the south-west of the target and the compact array configuration used during the bulk of the observations, low-frequency data where the target could not be easily resolved from the confusing source were not considered.

Data reduction was carried out with the Common Astronomy Software Application (CASA; McMullin et al. 2007). Following standard procedures, the data were corrected for shading, instrumental issues and radio frequency interference as well as being Hanning smoothed to minimize the effects of any residual radio frequency interference. Bandpass and amplitude calibration were carried out using 3C 286, with the flux scale set using the coefficients derived at the VLA by the National Radio Astronomy Observatory (NRAO) using 3C 286, with the flux scale set using the coefficients derived from the uncertainty in the exponential fits for each frequency).

2.2 Submillimeter Array

MAXI J1836−194 was observed on 2011 September 13 and 2011 September 15 with the Submillimeter Array (SMA). Observations were taken at 256.5 and 266.8 GHz in 2912 MHz basebands. Each of these 2912 MHz basebands was made up of twenty-eight 104 MHz subbands. 25 of the 29 subbands were composed of 32 spectral channels of width 3250 kHz, two of the subbands were composed of 512 spectral channels of width 203.125 kHz and the final subband contained one channel of width 104 MHz.

Initial data reduction was carried out with MIRIAD (Sault, Teuben & Wright 1995) to apply a required system temperature correction. The data were then calibrated and imaged following standard CASA procedures. We used 3C 454.3 to calibrate the bandpass, Neptune to set the flux scale and the nearby phase calibrators J1911−201 and J1924−292. Target observations of approximately 30 min were interleaved between phase calibrator observations. Amplitude and phase calibration were derived for the calibrator sources and interpolated on to the target. MAXI J1836−194 was detected with high significance at a level of 69.7 ± 6.9 mJy at 256.5 GHz and 66.4 ± 6.3 mJy at 266.8 GHz on 2011 September 13. Phase decorrelation due to poor weather on 2011 September 15 meant that we were unable to place any constraint on the source brightness for this date.

2.3 IR/optical/UV

Mid-IR observations of MAXI J1836−194 were taken by the Very Large Telescope (VLT) with the VLT Imager and Spectrometer for the mid-IR (VISIR) instrument on four dates during the 2011 outburst. We observed the system in the PAH1 (8.2−9.0 μm), SIV (10.3−10.7 μm) and J12.2 (11.7−12.2 μm) filters for all observations, and in the K (2.0−2.3 μm) band on some of the dates.

Optical images in the Bessel B, V, R and Sloan Digital Sky Survey (SDSS) r-band were taken with the Faulkes Telescopes (North and South) on six dates coincident with the mid-IR and radio data. The UV/Optical Telescope (UVOT) on board the Swift satellite observed MAXI J1836−194 in six optical and UV filters (u, b, v and uw1, wu2, uw2, respectively; Poole et al. 2008) every few days for the duration of the 2011 outburst. Swift/UVOT data were pre-processed at the Swift Science Data Centre (Breeveld et al. 2010) and required only minimum user processing. Spectral files of the Swift/UVOT data were created with the ftool uvot2pha, using an extraction region of 2.5 arcsec radius.

For full details of the observations and data reduction for all mid-IR to UV observations, see DMR13.

2.4 X-ray

The Swift X-Ray Telescope (XRT) observed MAXI J1836−194 thirty-six times between 2011 August 30 and 2011 November 11, with a total on-source observation time of ~40 ks. Data were retrieved from the High Energy Astrophysics Science Archive Research Center (HEASARC) public archives. Light curves and spectra including the background and ancillary response files were extracted with the online XRT data product generator (Evans et al. 2009). Suitable spectral response files for single and double events in photon-counting (PC) mode and windowed-timing (WT) mode were downloaded from the latest calibration data base. The XRT
count rates were high enough (>1 counts s\(^{-1}\)) to create problems due to pile-up in PC mode, but not in WT mode. Based on our experience with other XRT sources (e.g. Soria et al. 2011), we only fit the WT-mode X-ray data between 0.5 and 10 keV. The Swift/Burst Alert Telescope (BAT) observations were downloaded from the HEASARC public archives and processed with the FTOOL BAT/SURVEY to apply standard corrections. The eight-channel spectra and response files were then extracted and BATHEASYSERR was used to correct for a standard spectral systematic error. The Swift/XRT and BAT spectra were both re-binned to a minimum of 20 counts per spectral channel with FTOOLS so that chi-squared statistics could be used.

The Swift X-ray light curves were extracted using standard procedures from the XRT online tool\(^1\) (Evans et al. 2009) and the BAT transient monitor\(^2\) (Krimm et al. 2013).

3 SPECTRAL MODELLING

The complete broad-band spectra were modelled with the X-Ray Spectral Fitting Package (XSPEC; Arnaud 1996) version 12.7. Compatible XSPEC spectral files of the radio/submm and IR data were created with the FTOOL flux2xsp, allowing for the modelling of the complete broad-band spectra, from the radio band through to the X-ray band.

We used a composite of a broken power law (for the optically thick and thin synchrotron emission) plus irradiated disc model (DISKIR; Gierliński, Done & Page 2008, for the optical, UV and X-ray bands) to fit the broad-band spectra. Absorption in the IR/optical/UV and X-ray bands by gas and dust in the interstellar medium was accounted for with the XSPEC models reddden (for the IR/optical/UV band; Cardelli, Clayton & Mathis 1989) and TBAbs (for the X-ray band; Wilms, Allen & McCray 2000).

DISKIR is a Comptonization model that fits the seed photon spectrum as a standard disc–blackbody. This spectrum is modified by thermal Comptonization in a hot corona, producing a power-law-like component above the peak of the disc emission that is separate from the optically thin synchrotron jet emission. At low energies, the model accounts for the irradiation and re-processing of the X-ray photons in the outer disc and is responsible for the secondary emission bump in the optical/UV band. DISKIR fits the colour temperature \(T_\text{in}\) of the inner disc, the disc–blackbody normalization constant \(K\), the fraction of X-ray flux intercepted and reprocessed in the outer disc, the physical inner radius of the accretion disc \(R_{\text{in}}\) and the ratio of outer and inner disc radii \(R_{\text{out}}/R_{\text{in}}\). An apparent inner disc radius is derived from the normalization parameter, where \(r_{\text{in}} \approx D_{10\text{kpc}} [K/\cos(i)]^{1/2}\) (where \(i\) is the inclination angle). The physical inner disc radius is related to the apparent inner radius according to \(R_{\text{in}} \equiv \left(\xi^{1/2} \kappa\right) r_{\text{in}} \approx 1.19 r_{\text{in}}\) (Shimura & Takahara 1995; Kubota et al. 1998; Soria 2007), where \(\xi\) is a numerical correction factor to correctly normalize the bolometric disc luminosity, reflecting that \(T_{\text{in}}\) occurs at a radius larger than \(R_{\text{in}}\) (\(\xi\) is \(\approx 0.412;\) Kubota et al. 1998) and \(\kappa \approx 1.7\) (e.g. Shimura & Takahara 1995) is the ratio of the colour temperature to the effective temperature (the spectral hardening factor). Our composite model does not require any a priori assumptions on whether the near-IR, optical and UV bands are dominated by the optically thin synchrotron component or by the reprocessed outer disc emission. Magnetic fields are required to launch jets from an accretion flow. The Compton component from

\[^{1}\text{http://www.swift.ac.uk/user_objects/}\]
\[^{2}\text{http://swift.gsfc.nasa.gov/docs/swift/results/transients/}\]

DISKIR can, in principle, contain a contribution from thermal electrons, non-thermal electrons, or synchrotron self-Compton due to the presence of a magnetic field. We do not attempt to distinguish between the different Compton components.

We considered two alternative scenarios for our XSPEC model; one in which the X-ray power-law component is due to inverse Compton emission and the other in which it has a significant contribution from the optically thin synchrotron emission. In the first scenario we truncated the optically thin synchrotron emission in the far-UV band so that the synchrotron power law does not contribute significantly to the hard X-ray emission. In the second we left the optically thin synchrotron power law unbroken, testing the possibility that the X-ray power law may be synchrotron rather than Comptonization (see Section 4.2 for a full discussion).

4 RESULTS

4.1 Light curves and spectral evolution

MAXI J1836−194 was detected early during its 2011 outburst. During the initial multiwavelength observation (2011 September 3) the system was observed in the hard X-ray spectral state (Ferrigno et al. 2012). The system transitioned to the HIMS on 2011 September 11, reaching its softest state on 2011 September 16 (still within the HIMS) before it underwent spectral hardening, transitioning back to the hard state on 2011 September 28 and fading towards quiescence. Similar to other LXMs in outburst, the source brightened first in the hard X-ray band (15–50 keV) and then in the soft X-ray (0.5–10 keV) and radio bands as it transitioned from the hard state into the HIMS (radio and X-ray light curves presented in Fig. 1, full multiwavelength light curves are presented by DMR13, fig. 1). At IR, optical and UV wavelengths the source faded during the HIMS, which was attributed to the quenching of the synchrotron component, resulting in a reduction of the emission in those bands (see DMR13; TDR14, for full description). The outburst did not reach the soft state and the compact jet remained on, hence the continued emission in the radio band.

4.2 Source evolution

While each epoch of the broad-band data was fit independently in XSPEC, absorption in the optical/UV band due to dust in the interstellar medium is not expected to change significantly, therefore the reddening, \(E(B-V)\), was fit as a global parameter, tied across all six epochs and found to be \(E(B-V) = 0.53^{+0.02}_{-0.03}\) mag (\(A_V \approx 1.64\) mag). This is in good agreement with estimates from diffuse interstellar bands [from which \(E(B-V) \approx 0.62^{+0.08}_{-0.07}\) mag] and results from Marshall et al. (2006) suggesting there is an absorption layer of \(E(B-V) \approx 0.5\) mag in the direction of the source (see TDR14 for further discussion). All other parameters were modelled independently, with the best-fitting spectral parameters displayed in Table 1 and the broad-band models presented in Fig. 2.

During our first multiwavelength epoch (2011 September 3), taken in the hard state, the X-ray spectrum was dominated by a fairly hard power-law component (\(\Gamma = 1.73^{+0.02}_{-0.03}\) combined with a relatively cool accretion disc (Fig. 3) and the radio spectrum was inverted (\(\alpha_{\text{inverted}} = 0.70^{+0.08}_{-0.09}\)). Our model gives a disc temperature of \(0.23 \pm 0.01\) keV and an inner disc radius of \(\sim 10 \pm 1~r_g\) (assuming a 10 M\(_{\odot}\) BH). During this observation, the break from the optically thick to optically thin synchrotron emission was at a relatively low frequency (\(\sim 2.3 \times 10^{11}\) Hz). Our VLT spectra for this epoch

\(^{1}\text{http://www.swift.ac.uk/user_objects/}\)
\(^{2}\text{http://swift.gsfc.nasa.gov/docs/swift/results/transients/}\)
show that the synchrotron contribution to the optical/UV continuum must be less than the disc contribution, implying a break in the synchrotron component at lower frequencies. This allows us to constrain the position of the high-energy cooling break between $3.2 \times 10^{14}$ and $4.5 \times 10^{14}$ Hz (see Section 5.4 for further discussion). We were unable to place any constraint on the position of the high-energy cooling break for any other epoch and therefore sharply truncate the optically thin synchrotron emission with an exponential cut-off at $20$ eV ($\sim 4.84 \times 10^{15}$ Hz, in the far-UV band where we do not have any data available) so that it does not contribute to the X-ray emission. We discuss the alternative possibility that the optically thin synchrotron emission extends unbroken into the hard X-ray band in Section 4.2.1.

MAXI J1836–194 was observed three times during the HIMS (on September 12, September 17 and September 26). As the system evolved towards the softest state, the power-law component steepened (reaching a maximum of $\Gamma = 2.03 \pm 0.06$ on September 17) and the disc contribution increased significantly. At this point the disc reached its hottest temperature of $0.42 \pm 0.01$ keV, close to the peak colour temperature of $\approx 0.45$–$0.50$ keV seen in standard Galactic LMXBs at similar luminosities, and $R_{\text{in}}$ reached its minimum value of $5.8 \pm 0.3 r_g$. During the initial two observations in the HIMS the radio spectrum flattened (to $\alpha_{\text{thick}} \sim 0.2$, see Table 1 and Fig. 2) before it became more inverted prior to the transition back to the hard state ($\alpha_{\text{thick}}$ was observed to be $0.6 \pm 0.05$ on September 26). Because of sparse IR data during the September 12 and September 17 observations we can only place limits on the position of the break frequency. For September 12 we determined that the break frequency must lie above the submm detection, at $\geq 2.67 \times 10^{11}$ Hz, and for September 17 the jet break occurred between $0.41 \times 10^{11}$ and $5.08 \times 10^{11}$ Hz (with the lower limit set by requiring the break to lie above the maximum observed radio frequency, and the

![Figure 1. Top panel: the 5 GHz radio light curve. Middle panel: the Swift/XRT (0.5–10.0 keV) light curve. Bottom panel: Swift/BAT (15–50 keV) radio light curve. The state transitions are marked by the vertical dashed lines and HS denotes the hard state, while HIMS is the hard-intermediate state (states defined by X-ray spectral and timing properties presented by Ferrigno et al. 2012).](http://mnras.oxfordjournals.org/)

**Table 1.** Best-fitting spectral parameters for the broad-band radio to X-ray observations. $E(B - V) = 0.53 \pm 0.03$ mag was fit as a global parameter. $n_H$ refers to the column density along the line of sight. $\alpha_{\text{thick}}$ and $\alpha_{\text{thin}}$ represent the spectral index of the optically thick and optically thin synchrotron emission, following the convention $S_\nu \propto \nu^{\alpha}$. $T_{\text{disc}}$ is the disc temperature in keV. $\Gamma$ is the photon index of the high-energy power law (photon index $= 1$ – spectral index) simultaneously fitted over the Swift/XRT and BAT energy range. $K$ is the normalization parameter and gives the fitted radius of the inner accretion disc in terms of distance to the source and inclination angle (Kubota et al. 1998; Soria 2007). $y$ gives the log of the outer disc radius in terms of the inner disc radius, i.e. $y \equiv \log (R_{\text{out}}/R_{\text{in}})$, where $R_{\text{in}}$ and $R_{\text{out}}$ are calculated from $K$, the inclination angle of the system and the source distance (see Section 3). $v_b$ is the fitted break frequency and $S_{\text{break}}$ is the flux density of the break. $v_c$ is the high-energy cooling break of the optically thin synchrotron emission. $R_{\text{in}}$ is the calculated inner radius of the accretion disc in $r_g$ (assuming a 10 M$_\odot$ BH and a distance to source of 8 kpc; see Section 3 for full details). Errors are 90 per cent confidence limits and the dates presented are those of the VLA observations.

<table>
<thead>
<tr>
<th>Date [VLA] (MJD)</th>
<th>2011 September 3 (55807.12)</th>
<th>2011 September 12 (55816.97)</th>
<th>2011 September 17 (55821.97)</th>
<th>2011 September 26 (55830.95)</th>
<th>2011 October 12 (55860.01)</th>
<th>2011 October 27 (55861.00)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n_H \times 10^{22}$ cm$^{-2}$</td>
<td>$0.20 \pm 0.02$</td>
<td>$0.27 \pm 0.01$</td>
<td>$0.29 \pm 0.01$</td>
<td>$0.24 \pm 0.03$</td>
<td>$0.33 \pm 0.02$</td>
<td>$0.39 \pm 0.04$</td>
</tr>
<tr>
<td>$\alpha_{\text{thick}}$</td>
<td>$0.70^{+0.08}_{-0.09}$</td>
<td>$0.20 \pm 0.02$</td>
<td>$0.19 \pm 0.03$</td>
<td>$0.60^{+0.05}_{-0.02}$</td>
<td>$0.51^{+0.04}_{-0.03}$</td>
<td>$0.26 \pm 0.06$</td>
</tr>
<tr>
<td>$\alpha_{\text{thin}}$</td>
<td>$-0.61 \pm 0.1$</td>
<td>$-0.51$</td>
<td>$-0.70 \sim -0.33$</td>
<td>$-0.71^{+0.03}_{-0.02}$</td>
<td>$-0.76 \pm 0.03$</td>
<td>$-0.73 \pm 0.03$</td>
</tr>
<tr>
<td>$T_{\text{disc}}$ (keV)</td>
<td>$0.23 \pm 0.01$</td>
<td>$0.39 \pm 0.05$</td>
<td>$0.42 \pm 0.01$</td>
<td>$0.23 \pm 0.01$</td>
<td>$0.12^{+0.02}_{-0.01}$</td>
<td>$0.10 \pm 0.01$</td>
</tr>
<tr>
<td>$\Gamma$</td>
<td>$1.72 \pm 0.03$</td>
<td>$1.98 \pm 0.05$</td>
<td>$2.03^{+0.07}_{-0.06}$</td>
<td>$2.01^{+0.07}_{-0.06}$</td>
<td>$1.77^{+0.03}_{-0.05}$</td>
<td>$1.78 \pm 0.05$</td>
</tr>
<tr>
<td>$K \times 10^3$</td>
<td>$25.59^{+3.90}_{-3.40}$</td>
<td>$10.24^{+0.84}_{-0.76}$</td>
<td>$8.17^{+0.73}_{-0.66}$</td>
<td>$23.64^{+4.38}_{-3.41}$</td>
<td>$114.06^{+11.14}_{-10.86}$</td>
<td>$100.08^{+35.87}_{-20.25}$</td>
</tr>
<tr>
<td>$y$</td>
<td>$3.69^{+0.31}_{-0.32}$</td>
<td>$4.19^{+0.19}_{-0.13}$</td>
<td>$4.09^{+0.19}_{-0.31}$</td>
<td>$3.78^{+0.20}_{-0.33}$</td>
<td>$5.12^{+0.32}_{-0.24}$</td>
<td>$3.71^{+0.08}_{-0.27}$</td>
</tr>
<tr>
<td>$v_b$ (Hz)</td>
<td>$2.35^{+0.10}_{-0.10} \times 10^{11}$</td>
<td>$\geq 2.67 \times 10^{11}$</td>
<td>$(0.41 \sim 5.08) \times 10^{11}$</td>
<td>$9.57^{+8.51}_{-13.62} \times 10^{11}$</td>
<td>$5.51^{+7.98}_{-0.20} \times 10^{12}$</td>
<td>$5.09^{+0.80}_{-1.17} \times 10^{13}$</td>
</tr>
<tr>
<td>$S_{\text{break}}$ (mJy)</td>
<td>$415^{+210}_{-100}$</td>
<td>$\geq 63$</td>
<td>$48 \sim 80$</td>
<td>$269^{+140}_{-43}$</td>
<td>$185^{+90}_{-15}$</td>
<td>$27^{+18}_{-5}$</td>
</tr>
<tr>
<td>$v_c$ (Hz)</td>
<td>$(3.2 \sim 4.5) \times 10^{14}$</td>
<td>$-$</td>
<td>$-$</td>
<td>$-$</td>
<td>$-$</td>
<td>$-$</td>
</tr>
<tr>
<td>$R_{\text{in}}$ (r$_g$)</td>
<td>$10.2^{+0.9}_{-0.8}$</td>
<td>$6.5 \pm 0.3$</td>
<td>$5.8 \pm 0.3$</td>
<td>$9.9^{+1.9}_{-1.3}$</td>
<td>$21.6^{+3.0}_{-1.8}$</td>
<td>$20.2^{+3.7}_{-2.1}$</td>
</tr>
<tr>
<td>$\chi^2$/dof</td>
<td>534.41/443</td>
<td>711.59/563</td>
<td>565.01/481</td>
<td>409.01/484</td>
<td>360.95/330</td>
<td>287.86/284</td>
</tr>
</tbody>
</table>
After September 17, the outburst faded as the source underwent spectral hardening. MAXI J1836−194 transitioned back to the hard state on September 28, following which the power-law component hardened (to $\Gamma = 1.78 \pm 0.05$ on October 27) and the disc contribution decreased, consistent with a typical transition from the HIMS to the hard state (the disc temperature decreased to $0.10 \pm 0.01$ keV and the inner disc radius increased to $R_{\text{in}} = 20^{+4}_{-2} r_g$ on October 27). Following the transition back to the hard state the spectral index of the optically thick synchrotron spectrum remained fairly constant, consistent with an inverted spectrum. As the system settled in the canonical hard state we observed the jet spectral break shift to much higher frequencies (over two orders of magnitude, to $\sim 5 \times 10^{13}$ Hz by October 27) as the radio spectrum flattened to $\alpha_{\text{thick}} = 0.26 \pm 0.03$.

4.2.1 X-ray synchrotron model

For the epochs where we do not have any constraint on the position of the cooling break, we considered the possibility that the synchrotron power-law component may have extended unbroken into the hard X-ray band. Because of poor IR data constraints during our September 12 and 17 observations there is a large possible range of slopes for the optically thin synchrotron power law. As a result the synchrotron component will either not contribute significantly to the X-ray emission (dominated by a Comptonized disc), or may require a break in the X-ray band due to the observed 2–10 keV photon index being steeper than the optically thin synchrotron slope. Therefore, we did not apply this model to these two epochs.

For the final three observational epochs (September 26, October 12 and 27) we fit the data without truncating the optically thin synchrotron emission in the UV band (Table 2). For September 26, we cannot rule out the synchrotron power law extending unbroken into the X-ray band. In that case we find that the synchrotron component can account for $\approx 15$ per cent of the 0.5–2 keV emission, $\approx 40$ per cent of the 2–10 keV emission and $\approx 72$ per cent of the 10–100 keV emission (the rest being due to Comptonization). For the October 12 and 27 epochs, the slope and normalization of the optically thin synchrotron emission and the high-energy (hard) X-ray component are very similar. The unbroken synchrotron

upper limit dictated by the $K$-band detection and the lower frequency IR band upper limits, allowing a minimum optically thin slope of $\alpha = -0.70$.

After September 17, the outburst faded as the source underwent spectral hardening. MAXI J1836−194 transitioned back to the hard state on September 28, following which the power-law component hardened (to $\Gamma = 1.78 \pm 0.05$ on October 27) and the disc contribution decreased, consistent with a typical transition from the HIMS to the hard state (the disc temperature decreased to $0.10 \pm 0.01$ keV and the inner disc radius increased to $R_{\text{in}} = 20^{+4}_{-2} r_g$ on October 27). Following the transition back to the hard state the spectral index of the optically thick synchrotron spectrum remained fairly constant, consistent with an inverted spectrum. As the system settled in the canonical hard state we observed the jet spectral break shift to much higher frequencies (over two orders of magnitude, to $\sim 5 \times 10^{13}$ Hz by October 27) as the radio spectrum flattened to $\alpha_{\text{thick}} = 0.26 \pm 0.03$.

Our best-fitting spectral parameters are typical of LMXBs transitioning between the hard state and the HIMS (e.g. Homan & Belloni 2005) and are in good agreement with those presented by Ferrigno et al. (2012). Any discrepancy between them is a result of differences between the data modelled, as well as differences between the physical Comptonization model and a phenomenological model where the X-ray power law is not truncated at low energies.
component accounts for the majority of the emission above 2 keV (Table 2).

We find that both models (with and without a cooling break) are statistically equivalent (from an F-test). Therefore, we cannot rule out either model with the data on hand. We therefore adopt the conservative scenario in which the hard X-ray emission comes from inverse Compton in a hot corona (e.g. Done, Gierliński & Kubota 2007; Malzac, Belmont & Fabian 2009; Malzac 2012). A full investigation of the alternative scenario (where the X-ray emission at energies as high as 100 keV comes from synchrotron emission; e.g. Russell et al. 2010) is beyond the scope of this work.

Table 2. Best-fitting parameters for the broad-band observations with an unbroken optically thin synchrotron power law. $L_{\text{synch}}/L_{\text{total}}$ is the ratio of the synchrotron emission to the total emission. All other parameters are defined as in Table 1. Errors are 90 per cent confidence limits and the dates presented are those of the VLA observations.

<table>
<thead>
<tr>
<th>Date [VLA] (MJD)</th>
<th>2011 September 26 (55830.95)</th>
<th>2011 October 12 (55846.01)</th>
<th>2011 October 27 (55861.00)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\sigma_{\text{thin}}$ (keV)</td>
<td>$-0.70^{+0.02}_{-0.03}$</td>
<td>$-0.76 \pm 0.03$</td>
<td>$(-0.73)^{+0.06}_{-0.03}$</td>
</tr>
<tr>
<td>$kT_{\text{disc}}$ (keV)</td>
<td>$0.24 \pm 0.02$</td>
<td>$0.12^{+0.14}_{-0.02}$</td>
<td>$0.14 \pm 0.05$</td>
</tr>
<tr>
<td>$\Gamma$</td>
<td>$2.3 \pm 0.3$</td>
<td>$1.76$</td>
<td>$(1.94)^{+0.03}_{-0.25}$</td>
</tr>
<tr>
<td>$k$ ($10^3$)</td>
<td>$19.18^{+18.20}_{-18.48}$</td>
<td>$62.20$</td>
<td>$100.09^{+25.87}_{-20.25}$</td>
</tr>
<tr>
<td>$R_{\text{in}}$ (r$_{g}$)</td>
<td>$8.8^{+4.2}_{-2.0}$</td>
<td>$16.1$</td>
<td>$20.2^{+1.3}_{-1.1}$</td>
</tr>
<tr>
<td>$L_{\text{synch}}/L_{\text{total}}$ (0.5–2 keV)</td>
<td>$0.15$</td>
<td>$0.59$</td>
<td>$0.45$</td>
</tr>
<tr>
<td>$L_{\text{synch}}/L_{\text{total}}$ (2–10 keV)</td>
<td>$0.40$</td>
<td>$0.70$</td>
<td>$0.84$</td>
</tr>
<tr>
<td>$L_{\text{synch}}/L_{\text{total}}$ (10–100 keV)</td>
<td>$0.72$</td>
<td>$0.66$</td>
<td>$0.89$</td>
</tr>
<tr>
<td>$\chi^2$/dof</td>
<td>403.47/485</td>
<td>355.64/330</td>
<td>286.91/283</td>
</tr>
</tbody>
</table>

The asterisk represents where this model is unconstrained.

5 DISCUSSION

We have observed the gradual evolution of the jet and the accretion disc in MAXI J1836–194 during its 2011 outburst. As reported by DMR13, the spectral break between the optically thick and optically thin synchrotron emission evolved to higher frequencies as the jet recovered and the accretion disc faded following the outburst. In the following section we discuss how the accretion flow may be coupled to the compact jet and compare our observations with expected relations.

5.1 Break frequency

A shifting jet spectral break has now been observed during single outbursts of two LMXBs: this source (DMR13) and GX 339–4 (Gandhi et al. 2011; Corbel et al. 2013). DMR13 presented radio to optical observations of MAXI J1836–194 during outburst, showing that the break moved to higher frequencies by more than two orders of magnitude as the outburst faded. The radio spectrum of GX 339–4 switched from optically thin to optically thick synchrotron emission during the decay phase of its 2010–2011 outburst (Corbel et al. 2013), implying that the jet spectral break transitioned through the radio band to higher frequencies as the outburst faded. As a typical LMXB outburst fades, the IR flux is initially seen to increase as the outburst decreases and the IR fading/brightening during an outburst is direct evidence that the break moved to higher frequencies by more than two orders of magnitude as the outburst faded following the outburst. In the following section we discuss how the accretion flow may be coupled to the compact jet and compare our observations with expected relations.

...
Figure 4. Jet break frequency versus X-ray luminosity as a fraction of the Eddington luminosity for hard state and quiescent BH X-ray binaries (Russell et al. 2013a) and the neutron star 4U 0614+09 (Migliari et al. 2010), with the theoretically expected $v_b \propto L_X^{1/3}$ relation (grey line). Results from the 2011 outburst of MAXI J1836–194 have been included, where the solid red squares show the position during the hard state and the red triangles for the HIMS and the transitioning September 3 epoch (assuming a distance to the source of 8 kpc and a BH mass of 10 M$_\odot$). This shows that the $v_b$ in MAXI J1836–194 shifted to much lower frequencies during the HIMS and transitioned back as the outburst faded (the evolution of $v_b$ is outlined by the arrow).

(Russell et al. 2013a), illustrating the motion almost perpendicular to the expected $v_b \propto L_X^{1/3}$ relationship. The observed scatter of the jet break frequencies in different sources at similar luminosities rules out a direct global relation between different LMXBs (Russell et al. 2013a). This means that other accretion parameters (that are different between sources) such as inner disc radius, disc temperature, magnetic field strength and BH mass may have a significant effect on $v_b$. We show that for an individual source (i.e. at constant mass) during spectral state transitions the jet break frequency is being driven primarily by the changing structure of the accretion flow, rather than by luminosity. The spectral break from our final epoch is seen at frequencies comparable to other LMXBs and we speculate that the expected relation may hold once the system has fully settled into a canonical hard state. If the jet has settled into a canonical hard state by our final observational epoch, we can place a minimum time-scale of $\approx 29$ d for the jet to settle into the hard state following the X-ray defined state transition.

We have shown here that the position of the jet break is not driven by the X-ray luminosity alone, but must also be influenced by other accretion parameters (such as $R_{in}$ and spectral hardness). While the transition to higher frequencies did occur as the inner radius of the accretion disc shifted outwards there does not appear to be a strong relation between $v_b$ and $R_{in}$ (Fig. 3). However, the position of the jet break does appear, in part, to be related to the conditions in the X-ray emitting plasma that also drive the source hardness. Performing a Monte Carlo Spearman’s rank correlation test produces a Spearman’s rank correlation coefficient of 0.71 $\pm$ 0.14 at a significance level of 0.86 $\pm$ 0.12.

While the correlation test provides some evidence for source hardness being correlated with $v_b$, the physical mechanisms that set the position of the first acceleration zone (that is associated with $v_b$) are likely to involve more complex processes (e.g. set by MHD and plasma processes; Polko, Meier & Markoff 2010, 2013, 2014).

5.2 First acceleration zone

It is thought that the compact jet is launched on scales of a few to 100 $r_g$ (comparable to $R_{in}$; Markoff et al. 2005; Pe’er & Markoff 2012). Following the standard single-zone synchrotron theory presented by Chaty, Dubus & Raichoor (2011), we calculate the evolution of the radius of the region where electrons are first accelerated up into a power-law distribution ($R_F$, which is defined by the cross-sectional area of this region), as well as an estimate of the equipartition magnetic field ($B_F$).

$R_F$ is determined by the position and frequency of the spectral break, as well as the spectral index of the optically thin synchrotron emission, according to

$$R_F \propto v_b^{-1} S_{\nu_b}^{p+6/(2p+13)},$$

where $v_b$ is the jet break frequency, $S_{\nu_b}$ is the flux density at the jet break frequency, and $p$ is the spectral index of the optically thin synchrotron emission.

Figure 5. Evolution of the spectral break frequency with spectral hardness, parametrized by the ratio of Comptonized flux to disc flux, $L_c/L_{disc}$, over the 0.5–100 keV band. Performing a Monte Carlo Spearman’s rank correlation test produces a Spearman’s rank correlation coefficient of 0.71 $\pm$ 0.14 at a significance level of 0.86 $\pm$ 0.12.
where $p$ is the slope of the electron energy spectrum ($p = 1 - 2\alpha$, following the convention $S_\nu \propto \nu^p$) and $S_{\nu_b}$ is the flux density at the jet spectral break. Evaluating this expression for each epoch at which we constrain the break frequency, we find that $R_F$ was largest during the HIMS ($10^{-5} - 10^0 r_g$) and moved inwards (to $\sim 10^{-2} - 10^3 r_g$) as the outburst faded in the hard state (Fig. 6). Our results imply that the particle acceleration occurs at much larger scales than $R_m$ and that the jet properties are changing significantly during the outburst. We infer that during outburst the jet luminosity is reduced as the particle acceleration occurs at much larger radii, and then recovers as $\nu$ moving inwards. This is due to the magnetic field and density increasing as we probe more compact regions of the jet. An estimate of the equipartition magnetic field can also be calculated from the observed jet break, according to

$$B_F \propto v_b \nu_b^{-\alpha-1/2}$$  \hspace{1cm} (2)

where $p$ is the slope of the electron energy spectrum ($p = 1 - 2\alpha$, following the convention $S_\nu \propto \nu^p$) and $S_{\nu_b}$ is the flux density at the jet spectral break. Evaluating this expression for each epoch at which we constrain the break frequency, we find that $R_F$ was largest during the HIMS ($10^{-5} - 10^0 r_g$) and moved inwards (to $\sim 10^{-2} - 10^3 r_g$) as the outburst faded in the hard state (Fig. 6). Our results imply that the particle acceleration occurs at much larger scales than $R_m$ and that the jet properties are changing significantly during the outburst. We infer that during outburst the jet luminosity is reduced as the particle acceleration occurs at much larger radii, and then recovers as $\nu$ moving inwards. This is due to the magnetic field and density increasing as we probe more compact regions of the jet. An estimate of the equipartition magnetic field can also be calculated from the observed jet break, according to

$$B_F \propto v_b \nu_b^{-\alpha-1/2}$$  \hspace{1cm} (2)

5.3 Radio spectrum

The spectral index of the optically thick synchrotron emission is thought to depend on the geometry of the compact jet, the bulk flow velocity as a function of distance along the jet (Blandford & Königl 1979; Falcke & Biermann 1995; Kaiser 2006; Pe‘er & Casella 2009) and the injection of energy from e.g. shocks and turbulence (Kaiser 2006; Jamil, Fender & Kaiser 2010).

Our observations show that the radio spectrum, which was inverted in our initial observation, flattened during the HIMS before becoming more inverted prior to the transition back to the hard state. Following that state transition $\alpha_{\text{thick}}$ remained steady for a few weeks until flattening once again (Fig. 3, fourth panel). Although $\alpha_{\text{thick}}$ flattened during the HIMS, there is no evidence of a significant correlation with any of the other measured system parameters. While our current data do not allow us to determine which parameters are driving the evolution of the radio spectrum, it is clear that the jet properties are changing significantly during the outburst.

5.4 High-energy cooling break

If we simply extrapolate the optically thin power law from the IR into the optical band, the synchrotron component would account for at least 80 per cent of the optical continuum during our September 3 epoch. However, the VLT spectra taken on 2011 August 31 and September 1 (presented in TDR14 and taken within a day of the near-IR and optical data for our September 3 epoch) show prominent higher order Balmer absorption lines ($\text{H}_\gamma$, $\text{H}_\delta$, $\text{He}$, $\text{H}_8$ and $\text{H}_9$) with a relative depth up to 20 per cent of the continuum flux, which is typical of optically thick accretion-disc spectra (see inset in Fig. 7); similar absorption lines are often seen for example in cataclysmic variable discs at the onset of an outburst, and particularly in low-inclination systems (Warner 2003). Strong Balmer absorption lines are inconsistent with a continuum dominated by synchrotron emission (the Balmer lines, which increase in depth at shorter wavelengths, would then span the full depth of the disc continuum; Mayo, Wickramasinghe & Whelan 1980; Wesemael et al. 1993). The only way to reconcile the synchrotron power-law spectrum in the near-IR with a disc component large enough to accommodate the depths of the Balmer lines in the blue optical region is if the expected high-energy spectral break of the synchrotron emission is located in the red part of the optical band. We tested this by allowing the cooling break to be at lower frequencies and refit the data.

Specifically, we find good fits when the break is located between $\approx 3.2 \times 10^{14}$ and $4.5 \times 10^{14}$ Hz, meaning that at this point in the outburst the disc is contributing around 50 per cent of the optical emission (with the depth of the $\text{He}$ and $\text{H}_8$ Balmer absorption lines now $\sim 40$ per cent of the disc continuum, consistent with low-inclination accretion discs; Mayo et al. 1980).

The high-energy synchrotron break, $\nu_c$, results from the rapid radiative cooling (faster than the dynamical time-scale) of the electrons when they are no longer being continuously accelerated. The position and evolution of $\nu_c$ dictates the total jet radiative power and is important to understanding the outflows from LMXBs. For example, it is still debated whether the high-energy (hard) X-ray emission in the low/hard state of LMXBs is dominated by the emission from the outer jet, by synchrotron self-Compton from the base of the jet/corona or by the inverse Compton scattering of seed disc photons. Recent work discussing the evolution of the X-ray (and jet synchrotron) spectral index (see Pe‘er & Markoff 2012; Russell et al. 2013a; Shahbaz et al. 2013) suggests that $\nu_c$ may occur at high X-ray energies ($\gtrsim 10$ keV) at the high-luminosity end of the
coupled with ν on we discuss in Section 5.2) and therefore cannot be accelerated up to Russell et al. 2013a) would suggest that the evolution of even lower frequencies, in the optical band, in the first few days of X-ray energies.

This suggests that the jet is already evolving early in the outburst, at the same time as the system is brightening and the disc begins filling inner flow (Gardner & Done 2013), implying a cooling break below the observed change in X-ray spectral index can also be quantita-
tion is consistent with an extrapolation of the radio/IR power law to the X-ray band (in fact, for these two epochs the hard X-ray emis-
sion can also be plausibly fit with an extension of the synchrotron power law; see Section 4.2.1). This would be an intriguing coincidence if the two components had different origins (synchrotron and inverse Compton). Thus, although this does not prove a common origin, it is plausible that the hard X-ray emission is dominated by synchrotron emission from the jet when the system re-enters the low/hard state. A similar result was also observed in the outburst decay of XTE J1550·564, where the slope of the optically thin synchrotron emission was found to be consistent with that of the hard X-ray power law, suggesting a single unbroken optically thin power law extending from the IR band to the hard X-ray band (Russell et al. 2010). Extrapolating the optically thin power law to X-ray energies also agrees with the observed X-ray luminosity in a number of other BH LMXBs at similar Eddington luminosities in the hard state (see fig. 5 of Russell et al. 2013a). Here, we speculate that νc shifts again across the UV band towards the X-ray band as the outburst decays further as the disc cools down or disappears and continuous jet acceleration is re-established.

5.5 Radiative jet luminosity

With knowledge of the cooling break frequency, the total radiative jet luminosity for our initial epoch (September 3) can be calculated from the complete jet spectrum. By integrating across the entire jet spectrum (up to infinity) we find $L_{\text{jet, rad}} \approx 1.8 \times 10^{36}$ erg s$^{-1}$, assuming a source distance, $d$, of 8 kpc (for further discussion on assumed distance see Section 5.6). Using a canonical radiative to kinetic energy ratio of ≈5 per cent (Blanford & Königl 1979; Fender & Pooley 2000; Fender 2001; Gallo et al. 2005; Russell et al. 2007a) the total inferred jet power $P_{\text{jet}} \approx 3.6 \times 10^{37}$ erg s$^{-1}$ (d/8 kpc)$^2$. From the broad-band XSPEC models, the bolometric luminosity at that epoch was $L_{\text{bol}} \approx 4.9 \times 10^{37}$ erg s$^{-1}$ (2 × 10$^{−8}$–200 keV), indicating that the jet is ≈3 per cent of $L_{\text{bol}}$ if purely radiative. However, the jet is oriented close to the line of sight (TDR14), meaning it will be significantly Doppler boosted. $S = S_0 \delta^3$ (where $\delta$ is the relativistic Doppler shift), so for a canonical bulk Lorentz factor of 2, the intrinsic jet power is reduced (by a factor of ≈12) to $P_{\text{jet}} \approx 3.1 \times 10^{36}$ erg s$^{-1}$ (d/8 kpc)$^2$. In agreement with findings presented by Fender et al. (2003), this result demonstrates that the system is not jet dominated at high luminosities.

For all other epochs we are unable to place any observational constraints on $\nu_c$ and therefore can only place a lower limit on the jet luminosity. Integrating across the observable jet spectrum (up to $7 \times 10^{14}$ Hz), we find that the minimum radiative luminosity of the compact jet marginally increases as the system spectrally hardens as it transitions from the HIMS to the hard state (Fig. 8; see DMR13 for full analysis). The true radiative jet luminosity will depend on the position of $\nu_c$, which will significantly overshadow the observed quenching and recovery of the minimum radiative jet power in Fig. 8 (shown by the factor of ≈6 difference between the total jet power and minimum radiative luminosity for September 3).

Assuming that $\nu_c$ shifts through the X-ray band by October 27 and lies above XRT energies (at $\approx 2 \times 10^{18}$), then $L_{\text{jet, rad}} \approx 6 \times 10^{36}$ erg s$^{-1}$ (d/8 kpc)$^2$. The bolometric luminosity for October 27 is $L_{\text{bol}} \approx 1.1 \times 10^{37}$ erg s$^{-1}$ (2 × 10$^{−8}$–200 keV). Therefore, the jet accounts for ≈60 per cent of $L_{\text{bol}}$ if purely radiative. Assuming the 5 per cent radiative to kinetic ratio and accounting for Doppler boosting, the total power of the jet is $P_{\text{jet}} \approx 1 \times 10^{37}$ erg s$^{-1}$ (d/8 kpc)$^2$, which is a factor of ≈20 higher than our minimum radiative energy calculation (Fig. 8). This result demonstrates that the system would become jet dominated should $\nu_c$ shift to higher frequencies.

Figure 7. Main axes: unfolded best-fitting xspec model of the September 3 data, showing the contribution of the optically thin synchrotron emission with the irradiated disc. The high-energy cooling break lies at $\approx 3.2$–4.5 $\times 10^{14}$ Hz. The dash–dotted grey lines represent the separate jet and irradiated disc components, the (red) dashed line represents the extrapolated optically thin power law and the solid line is the total observed spectrum. Inset: the averaged normalized blue spectrum from August 31 and September 1 with a selection of the Balmer lines labelled (TDR14). The red dashed line is the extrapolated optically thin power law (seen in the main axes), accounting for $\approx 80$ per cent of the optical continuum (a similar level as the Balmer absorption lines). The dash–dotted grey line is the optically thin synchrotron emission after the placement of the cooling break. The near-IR, optical, UV and X-ray data points are shown as the light grey points. This demonstrates that the cooling break must occur below this frequency band if the Balmer absorption lines are not to span the entire disc continuum.

low/hard state following an outburst ($\approx 10^{-3}L_{\text{Edd}}$), before shifting to the UV band as the system moves into quiescence ($\approx 10^{-2}L_{\text{Edd}}$), implying that the jet may dominate the X-ray emission in quiescence (Plotkin et al. 2013). However, it has also been argued that the observed change in X-ray spectral index can also be quantitatively explained by a truncated disc with a radiatively inefficient hot inner flow (Gardner & Done 2013), implying a cooling break below X-ray energies.

Our observations require the synchrotron cooling break to lie at even lower frequencies, in the optical band, in the first few days of the outburst (when the bolometric luminosity is a few $\times 10^{-2}L_{\text{Edd}}$). This suggests that the jet is already evolving early in the outburst, at the same time as the system is brightening and the disc begins filling in. The apparent similar evolution of $\nu_b$ and $\nu_c$ to lower frequencies (assuming that $\nu_b$ occurs in the X-ray band in the low/hard state; Russell et al. 2013a) would suggest that the evolution of $\nu_c$ may be coupled with $\nu_b$. As $\nu_c$ shifts to lower frequencies during spectral softening the electrons are accelerated from much further out (which we discuss in Section 5.2) and therefore cannot be accelerated up to X-ray energies. Unfortunately we are unable to place any constraint on $\nu_c$ (except that $\nu_c > \nu_b$) at any other time and therefore cannot speculate further on the evolution as the accretion rate changes.

During our final two observational epochs (October 12 and 27; during the decay phase of the outburst), the measured high-energy (hard) X-ray spectral slope is observed to be very similar to the slope of the optically thin synchrotron emission, and even its normalization is consistent with an extrapolation of the radio/IR power law to the X-ray band (in fact, for these two epochs the hard X-ray emis-
5.6 Distance to the source

From the measured values of inner-disc temperature and the X-ray state evolution we can estimate plausible values of source distance for a range of BH masses. In a typical outburst only minor spectral softening occurs beyond the HIMS (Belloni 2010) and there is evidence that, even in the low/hard state, at luminosities \( \approx 0.01 L_{\text{Edd}} \) the inner accretion disc extends close to the innermost stable circular orbit (ISCO; e.g. Miller et al. 2006, 2012; Malzac 2007; Wilkinson & Uttley 2009; Reis, Fabian & Miller 2010; Reynolds & Miller 2010, 2013; Uttley et al. 2011). Soria et al. (2011) also observed the inner-disc temperature to remain approximately constant during transitions between the intermediate states and soft states of GRS 1758–258. Therefore, we assume that during our softest spectral observation \( T_{\text{in}} \approx R_{\text{ISCO}} \). At this point in time the disc reached a temperature of \( 0.42 \pm 0.01 \) keV, close to the peak colour temperature of \( 0.45-0.50 \) keV seen in standard Galactic LMXBs at comparable values of \( L_*/L_{\text{Edd}} \).

For a standard Shakura–Sunyaev disc, the bolometric disc luminosity is related to the inner-disc temperature and the apparent inner-disc radius by

\[
L_{\text{disc}} = 4\pi c T_{\text{in}}^4 r_{\text{in}}^2.
\]  

Following Soria (2007), as \( R_{\text{in}} \approx R_{\text{ISCO}} \approx 6\phi GM/c^2 \), where \( \phi \) depends on the BH spin (\( \phi = 1 \) for a Schwarzschild BH and \( \phi = 1/6 \) for an extreme Kerr BH) and from the \( R_{\text{in}} \) to \( r_{\text{in}} \) relation (Section 3) we find that the mass of the BH can be approximated by

\[
M \approx 10 \left( \frac{\eta}{0.1} \right) \left( \frac{\xi T_{\text{in}}^2}{1.19} \right) \left( \frac{L_{\text{disc}}}{5 \times 10^{38} \text{ erg s}^{-1}} \right)^{1/2} \times \left( \frac{kT_{\text{in}}}{1 \text{ keV}} \right)^{-2} M_\odot,
\]  

where \( \sigma \) is the Stefan–Boltzmann constant, \( \eta \) is the radiative efficiency \( \approx 0.1/12\phi \) in a Newtonian approximation, \( \xi = 0.412 \) which reflects that \( T_{\text{max}} \) occurs at \( R = (49/36) R_{\text{in}} \) (Kubota et al. 1998; Frank, King & Raine 2002) and \( \kappa \sim 1.7 \) (e.g. Shimura & Takahara 1995) is the ratio of the colour temperature to the effective temperature (the spectral hardening factor).

For any given mass, \( T_{\text{in}} \) corresponds to a specific \( L_{\text{disc}} \). We select a range of representative masses (4–15 \( M_\odot \)) from Kreidberg et al. (2012), typical of Galactic BHs. Based on our measured value of \( T_{\text{in}} \) that range of masses corresponds to a range of \( L_{\text{disc}} \). Comparing the predicted range of \( L_{\text{disc}} \) with our measured flux allows us to estimate the source distance (see Fig. 9). The estimated source distance for a standard LMXB system (with \( T_{\text{in}} \approx 0.422 \)) is between 2.75 kpc (calculated for a 4 \( M_\odot \) BH) and 10 kpc (for a 15 \( M_\odot \) BH). We may rule out the lowest distance value as the transition from the hard state to the HIMS is expected at \( \geq 0.03 L_{\text{Edd}} \) and the transition back occurs between 0.5 and 10 per cent \( L_{\text{Edd}} \) (Dunn et al. 2010) with a mean value of \( \sim 2 \) per cent (Maccarone 2003). We can therefore safely assume that the bolometric disc luminosity at the softest point of the outburst is \( \geq 1 \) per cent \( L_{\text{Edd}} \), placing a conservative lower limit of \( \sim 4 \) kpc to the source.

6 SUMMARY

We have modelled the full radio to X-ray spectra of MAXI J1836–194 during its 2011 outburst. Our simultaneous multiwavelength observations provide an unprecedented insight into the evolution of the accretion flow and corresponding changes within the jet that occur during outburst. DMR13 presented the evolution of the compact jet during the outburst. Here, we have attempted to couple that evolution with the changing accretion flow and compare these results with expected relations. Our findings are the following:

(i) The radius of the first acceleration zone in the compact jet changes by \( \sim 3 \) orders of magnitude during our observations (from \( \sim 10^6 \) \( r_g \) during the HIMS to \( \sim 10^3 \) \( r_g \) early in the outburst decay), suggesting that the jet properties evolve significantly over the course of the outburst.

(ii) The evolution of \( v_b \) does not appear to scale with the source luminosity in the hard state, but possibly with hardness \( (L_C/L_{\text{in}}) \). However, this is more likely set by much more complex factors and the predicted \( v_b \propto L_{\text{in}}^{1/3} \) relation may hold once the system has settled into the established hard state.

(iii) Early in the outburst the high-energy synchrotron cooling break occurs in the optical band (between \( \approx 3.2 \times 10^{14} \) and \( \approx 4.5 \times 10^{14} \) Hz). We speculate that the cooling break shifts to lower frequencies as \( v_b \) also moves to lower frequencies.
(iv) The jet accounts for ~6 per cent of the total energy output of the system early in the outburst, indicating that the system was not jet dominated at this time. The system may become jet dominated as the outburst fades if the X-ray power-law emission was from the optically thin synchrotron emission from the jet.

(v) The high-energy (hard) X-ray emission may be dominated by the jet during the hard state, as we find similar spectral slopes and normalization between the optically thin synchrotron emission and the hard X-rays during the decay phase of the outburst.

(vi) The source distance is 4–10 kpc, which is estimated from the inner-disc temperature, the X-ray state transition luminosity and plausible values of BH mass (4–15 M☉).

Our findings demonstrate the importance of high-cadence multi-wavelength observations to better understand the accretion–ejection coupling. In particular, observations at submm and IR wavelengths are crucial to precisely determine the frequency of the jet break and further understand the evolution of the jet during an outburst.

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REFERENCES


APPENDIX A

Table A1. Radio flux density of MAXI J1836−194 for each frequency coincident with other multiwavelength data. Quoted 1σ uncertainties are statistical only.

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