The ultraluminous X-ray source population of NGC 4485/4490

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ABSTRACT

We report the results of spectral and temporal variability studies of the ultraluminous X-ray sources (ULXs) contained within the interacting pair of galaxies NGC 4485/4490, combining *Chandra* and *XMM–Newton* observations. Each of the four separate observations provide at least modest quality spectra and light curves for each of the six previously identified ULXs in this system; we also note the presence of a new transient ULX in the most recent observation. No short-term variability was observed for any ULX within our sample, but three out of five sources show correlated flux/spectral changes over longer time-scales, with two others remaining stable in spectrum and luminosity over a period of at least 5 yr. We model the spectra with simple power-law and multicolour disc blackbody models. Although the data are insufficient to statistically distinguish models in each epoch, those better modelled (in terms of their χ^2 fit) by a multicolour disc blackbody appear to show a disc-like correlation between luminosity and temperature, whereas those modelled by a power-law veer sharply away from such a relationship. The ULXs with possible correlated flux/spectral changes appear to change spectral form at $\sim 2 \times 10^{39}$ erg s⁻¹, suggestive of a possible change in spectral state at high luminosities. If this transition is occurring between the very high state and a super-Eddington ultraluminous state, it indicates that the mass of the black holes in these ULXs is around 10–15 M_☉.

Key words: black hole physics – galaxies: individual: NGC 4485 – galaxies: individual: NGC 4490 – X-rays: binaries – X-rays: galaxies.

1 INTRODUCTION

Ultraluminous X-ray Sources (ULXs) are point like X-ray sources situated external to the nucleus of their host galaxy, which have inferred X-ray luminosities in excess of 10³⁹ erg s⁻¹. Although, first observed ~30 yr ago by *Einstein* (Fabbiano 1989), these sources are vet to be fully understood, with the only certainty being that they cannot all be explained by stellar-mass black holes (with masses $3-20 \,\mathrm{M}_{\odot}$) radiating isotropically below their Eddington limit. The simplest way to circumvent this issue is to assume that larger compact objects reside within these systems, an approach that would provide us with objects intermediate in mass (intermediate mass black hole, of mass $\sim 100-10\,000\,M_{\odot}$; Colbert & Mushotzky 1999), as well as luminosity, between those of their stellar-mass and supermassive black hole cousins. This idea is appealing as it can provide a 'missing link' in the mass scale of these objects and would have significant implications on our understanding of the formation and evolution of both black holes and galaxies (e.g. Ebisuzaki et al. 2001; Madau & Rees 2001). Evidence supporting this scenario was presented in 2003 by Miller et al. in which the spectra of NGC 1313 X-1 and X-2 were fitted with a standard canonical accretion disc

plus power-law continuum model for accreting black hole X-ray binary systems. This resulted in a remarkably cool disc temperature of kT \simeq 150 eV, that implies a black hole mass of $\sim 2 \times 10^4 \, M_{\odot}$. Similar results were found for other sources (e.g. Miller, Fabian & Miller 2004a; Miller et al. 2004b). However, recent studies such as Stobbart, Roberts & Wilms (2006), Gonçalves & Soria (2006), Vierdayanti et al. (2006) and Feng & Kaaret (2007) have demonstrated that the spectra of ULXs can be equally well explained by models that infer a stellar-mass black hole (perhaps up to $100 \, M_{\odot}$) accreting at extreme rates to be powering the system.

To date, X-ray spectral analysis has been unable to uniquely determine the nature of ULXs. One option is to turn to a broader bandpass in an attempt to find counterparts to these sources. Alternatively, others have chosen to carry out X-ray variability studies on these highly luminous systems, to compare to the known variability characteristics of stellar-mass sources and active galactic nucleus (AGN) on both short and long time-scales. The analysis of temporal variability for both stellar and supermassive black holes via power spectral densities (PSD) has shown a scaling by mass and accretion rates of the PSD break time-scales (e.g. McHardy et al. 2006). Unfortunately, very few ULXs show much variability power, but some measurements have been made, for example Soria et al. (2004) detected a break at 2.5 mHz in the PSD of NGC 5408 X–1, which indicated a mass of ~100 M_☉. In fact, intra-observational studies

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Observatory	Detector	Obs ID	Label	Mode	Date	Time ^a	Exposure ^b	Aimpoint ^c	
							(ks)	RA	Dec.
Chandra	ACIS-S	1579	C1	FAINT	2000:11:03	01:24:04	19.7	12 ^h 30 ^m 31 ^s .2	+41° 39′ 00″
XMM-Newton	EPIC	0112280201	X1	Full Field	2002:05:27	07:15:20	12.8	12 ^h 30 ^m 30 ^s .28	+41° 38′ 53″.8
Chandra	ACIS-S	4725	C2	VFAINT	2004:07:29	20:44:43	39.0	12 ^h 30 ^m 31 ^s .2	$+41^{\circ} 39' 00''$
Chandra	ACIS-S	4726	C3	VFAINT	2004:11:20	06:30:59	40.1	12 ^h 30 ^m 31 ^s .2	$+41^{\circ}39'00''$

Table 1. Recent X-ray observations of NGC 4485 and 4490.

Notes: ^aExposure start time in universal time (UT). ^bInstrument ontime (for EPIC we quote the pn value). ^cJ2000 coordinates.

have revealed that only \lesssim 15 per cent of ULXs exhibit measurable short-term variability (Swartz et al. 2004; Feng & Kaaret 2005).

When extending variability studies to longer time-scales problems arise because few sources have been regularly observed. Unlike their Galactic stellar-mass counterparts or the brighter quasars, which can be monitored daily by instruments such as the All Sky Monitor on board the Rossi X-ray Timing Explorer, analysis can only be carried out using pointed observations. This leads to large gaps in the light curves, making it difficult to track the trends of these systems. However, findings to date show that ULXs tend to be persistent over time-scales of $\gtrsim 10$ yr (e.g. Roberts et al. 2004). One avenue that remains under-explored is that of spectral variability. These studies suffer from the same windowing issues discussed above, making it difficult to observe spectral evolution in detail. Some studies have been performed, such as the investigation into the X-ray source population of the Antennae performed by Fabbiano et al. (2003a). This, along with other studies, found that the majority of ULXs display a general hardening as the luminosity of the system increases (e.g. Homberg II X-1, Dewangan et al. 2004; NGC 5204 X-1, Roberts et al. 2006).

Roberts et al. (2002, hereafter RWWM02) published results from a 20 ks Chandra ACIS-S observation of the interacting galaxy pair NGC 4485 and 4490. These galaxies reside at a distance \sim 7.8 Mpc, placing these amongst the very nearest interacting pairs of latetype galaxies. Initially, their work entailed a study of the general X-ray emission from the pair, considering the emission from both diffuse and discrete sources. A total of 29 discrete sources were found to be coincident with NGC 4490 and one with NGC 4485, with luminosities ranging from $\sim 2 \times 10^{37}$ to 4×10^{39} erg s⁻¹. Of these, six were identified as emitting at ultraluminous rates, a number greatly in excess of the average of <1 per galaxy (Liu, Bregman & Irwin 2006), and a population of ULXs only bettered numerically by M51 and M82 within 10 Mpc. Here, we revisit the data presented within RWWM02, combining this with information from subsequent Chandra and XMM-Newton observations in order to better explore the behaviour of these ULXs on both short and long time-scales.

2 OBSERVATIONS AND DATA REDUCTION

The NGC 4485/4490 galaxy pair has been observed by *Chandra* on three occasions, the first of which was reported in RWWM02, with two subsequent deeper observations taken during 2004. A search of the *XMM–Newton* archive revealed one further observation taken in 2002. Details of these observations can be seen in Table 1. (For simplicity, the observations will be labelled as shown in this table throughout the rest of this paper.)

2.1 Chandra observations

Chandra observations were performed with the Advanced CCD Imaging Spectrometer (ACIS), using the S-array. The first obser-

vation (C1) was positioned on the standard aim-point for the backilluminated S3 chip, although a Y offset of -2.0 arcmin was used during subsequent observations to centralize the galaxy pair on the S3 chip. The later observations were also performed with the telemetry in VFAINT mode to optimize the detection of the faint extended diffuse emission component in the galaxies detected by RWWM02. Data reduction was carried out using the CIAO software, version 3.3.0.1, and standard *Chandra* data analysis threads.¹ The three observations were filtered by energy, rejecting events with energies outside the range 0.3–10 keV. The source spectra and light curves were extracted for each source using the CIAO tasks *PSEXTRACT* and *DMEXTRACT*, taking data from circular apertures, 5 pixel in diameter (thus encircling >90 per cent of the source energy) and centred on each ULX.

Background spectra were extracted via an annulus encircling the source (8–16 pixel in diameter). Background light curves were extracted from circular regions, the same size as the source region, positioned in a source-free region near each ULX. The response and ancillary response files, necessary for spectral analysis, were created automatically by the standard *Chandra* tasks.

2.2 XMM-Newton observation

Data from the *XMM–Newton* observation of the NGC 4485/4490 pair were collected from the *XMM–Newton* science archive and reduced using the sAs software (version 7.0.0). Here, we utilise data from the *XMM–Newton* European Photon Imaging Camera (EPIC), which was operated in full-field mode with a medium optical filter in place for all three cameras during the observation. This observation was affected by a background flare which was removed using a good time intervals file, created using a full-field background light curve extracted from the PN camera data. As a result of the applied time filter the total on time was reduced to 12.8 ks. The same good time intervals file was used for both the PN and MOS instruments to allow for the direct co-addition of light curves. As a final check for unscreened flares, we visually inspected the time filtered full-field light curves for each MOS detector, and no additional flares were observed.

Source spectra and light curves were extracted from circular regions centred on the individual ULXs in each detector. We used a region 16 arcsec in radius where possible, to enclose as many source counts as possible, whilst minimizing the contribution from other components within the galaxies. The encircled energy fraction for such regions is \sim 70 per cent for both MOS and PN detectors. Where cross-contamination was likely due to the close proximity of these and other bright sources, data were extracted from a smaller circular region of 8 or 12 arcsec in radius (dropping the encircled energy fractions to \sim 50–60 per cent; specific details of the regions used for

¹ For *Chandra* threads, published by the *Chandra* X-ray Center, see http://asc.harvard.edu/ciao.

Table 2. Spectral modelling of the ULXs in NGC 4485 and NGC 4490.

Source name CXOU	Obs	$N_{ m H}{}^a$	TBABS * PO Γ	χ ² /d.o.f.	Luminosity ^b	$N_{ m H}{}^a$	TBABS * DISKBB kT_{in}^{c}	χ^2 /d.o.f.	Luminosity ^b
1100000 5	C1	5^{+2}_{-1}	$3.9^{+0.9}_{-0.8}$	6.3/10	$0.9\substack{+0.1\\-0.8}$	$3.0\substack{+0.7\\-0.6}$	$0.8\substack{+0.2 \\ -0.1}$	6.4/10	$0.86\substack{+0.03 \\ -0.6}$
J123029.5	XI							•••	•••
+413927	C2	$3.3^{+1.0}_{-0.7}$	$2.5^{+0.0}_{-0.4}$	33.1/18	$1.0^{+0.02}_{-0.7}$	2.2*	1.3*	38.6/18	0.9*
	C3	2.1*	2.0*	26.7/13	0.7*	1.4*	1.4*	29.0/13	0.6*
	C1	$0.37\substack{+0.08 \\ -0.07}$	$1.72\substack{+0.07 \\ -0.1}$	61.1/59	$4.0\substack{+0.4 \\ -0.7}$	$0.16^+0.05$	$1.4^{+0.2}_{-0.1}$	46.8/59	$3.6^{+0.2}_{-0.7}$
J123030.6	X1	$0.41^+0.1$	$2.1^+0.2$	35.9/38	$2.1^{+0.6}_{-1}$	$0.09^+0.08$	$1.2_{-0.1}^{+0.2}$	39.5/38	$1.9^{+0.3}_{-1}$
+414142	C2	$0.36\substack{+0.7\\-0.6}$	$2.0^+0.1$	84.1/66	$2.4_{-0.4}^{+0.3}$	$0.14\substack{+0.05 \\ -0.04}$	$1.2^+0.1$	77.1/66	$2.12_{-0.3}^{+0.07}$
	C3	$0.40^+0.07$	$1.87\substack{+0.1 \\ -0.06}$	70.2/69	$2.6^{+0.3}_{-0.5}$	$0.14^+0.05$	$1.4\substack{+0.1\\-0.10}$	55.3/69	$2.2^{+0.1}_{-0.3}$
	C1	$1.1_{-0.3}^{+0.4}$	$1.8^+0.3$	24.2/29	$2.5^{+0.4}_{-1}$	$0.5^+0.2$	$1.7\substack{+0.4 \\ -0.3}$	28.8/29	$2.3^{+0.2}_{-2}$
J123030.8	X1	$1.2^{+0.3}_{-0.2}$	$1.8^{+0.3}_{-0.2}$	28.3/32	$2.8^{+0.9}_{-2}$	$0.7^+0.2$	$1.6^{+0.3}_{-0.2}$	32.2/32	$2.5^{+0.6}_{-3}$
+413911	C2	$2.0^+0.3$	$2.4^+0.2$	55.9/53	$2.6^{+0.4}_{-1}$	$1.2^+0.2$	$1.2^+_0.1$	60.5/53	$2.4^{+0.1}_{-0.5}$
	C3	$1.5^+0.2$	$2.2^+0.2$	64.4/59	$2.4^{+0.3}_{-0.7}$	$0.9^+0.1$	$1.3^+_0.1$	65.5/59	$2.3^{+0.07}_{-0.5}$
	C1	$0.6^+0.2$	$1.7^+0.3$	12.8/21	$1.7\substack{+0.2 \\ -0.6}$	$0.3\substack{+0.1 \\ -0.3}$	$1.5^{+0.5}_{-0.2}$	14.2/21	$1.5^{+0.2}_{-1}$
J123032.3	X1	$1.0^+0.1$	$2.2^+0.2$	57.4/47	$2.8^{+0.9}_{-1}$	$0.5^+0.1$	$1.2^+0.1$	47.3/47	$2.7^{+0.3}_{-0.9}$
+413918	C2	$1.0^+0.2$	$2.0^+0.2$	72.6/59	$3.2^{+0.4}_{-1}$	$0.5^+0.1$	$1.4_{-0.1}^{+0.2}$	67.0/59	$2.9^{+0.1}_{-0.5}$
	C3	$0.9^+0.1$	$1.9^+0.1$	88.1/64	$2.5_{-0.5}^{+0.3}$	$0.53\substack{+0.10 \\ -0.08}$	$1.5^{+0.2}_{-0.1}$	83.8/64	$2.4_{-0.7}^{+0.1}$
	C1	$0.6\substack{+0.3\\-0.2}$	$1.7^+0.3$	20.5/22	$1.7\substack{+0.3 \\ -0.1}$	$0.3^+0.2$	$1.4^{+0.5}_{-0.2}$	23.3/22	$1.5^{+0.1}_{-1}$
J123036.3	X1	$0.58\substack{+0.1 \\ -0.09}$	$2.06\substack{+0.1\\-0.07}$	84.7/66	$2.7^{+0.7}_{-1}$	$0.23\substack{+0.07 \\ -0.06}$	$1.3^+_0.1$	77.3/66	$2.6^{+0.4}_{-0.8}$
+413837	C2	$0.8^{+0.4}_{-0.2}$	$2.5^{+0.5}_{-0.3}$	10.7/13	$0.40^{+0.08}_{-0.3}$	$0.2^+0.2$	$1.0^{+0.3}_{-0.2}$	18.9/13	$0.39^{+0.06}_{-0.2}$
	C2	$1.3^+0.2$	$2.5^+0.2$	72.9/62	$2.1\substack{+0.3 \\ -0.5}$	$0.7^+0.1$	$1.03^+0.08$	54.9/62	$1.94\substack{+0.06\\-0.2}$
	C1								
J123038.3	X1								
+413830	C2								
	C3	$1.8\substack{+0.4 \\ -0.3}$	$2.6_{-0.2}^{+0.3}$	41.5/35	$1.2\substack{+0.2 \\ -0.5}$	$1.1^+0.2$	$1.1^+0.1$	35.8/35	$1.2\substack{+0.04 \\ -0.3}$
	C1	$1.3^+_0.2$	$2.3^+0.2$	46.6/40	$2.91\substack{+0.4 \\ -0.09}$	$0.8\substack{+0.2 \\ -0.1}$	$1.2^+_0.1$	38.6/40	$2.7^{+0.1}_{-0.5}$
J123043.2	X1	$1.1\substack{+0.2\\-0.1}$	$2.7^+0.2$	59.3/54	$2.2^{+0.6}_{-1}$	$0.47\substack{+0.1 \\ -0.09}$	$0.97\substack{+0.09 \\ -0.08}$	51.7/54	$2.1_{-0.7}^{+0.3}$
+413818	C2	$1.3^+0.2$	$2.7^+0.2$	83.6/58	$1.9_{-0.6}^{+0.2}$	$0.7^+0.1$	$0.94\substack{+0.08\\-0.07}$	68.4/58	$1.75_{-0.2}^{+0.05}$
	C3	$1.1\substack{+0.2\\-0.1}$	$2.2^+0.1$	87.2/79	$3.1_{-0.6}^{+0.3}$	$0.58\substack{+0.10 \\ -0.09}$	$1.32^+0.1$	82.0/79	$2.9^{+0.1}_{-0.3}$

Notes: the data quality was insufficient for spectral fitting in the *XMM–Newton* observation of CXOU J123029.5+413927. CXOU J123038.3+413830 is the new transient source, not previously observed as a ULX, that appears only in the most recent observation. We embodden the χ^2 /degrees of freedom (d.o.f.) for the best fitting model for each source observation. Specific notes: ^{*a*} Absorption column in units of 10²² atoms cm⁻². ^{*b*} Observed luminosity in the 0.5–8.0 keV band in units of 10³⁹ erg s⁻¹. ^{*c*} Disc temperature in keV. *The best fitting models to this data gave a reduced χ^2 greater than 2, therefore we did not place constraints on the parameter errors.

individual sources are discussed below). We selected the best quality data (FLAG = 0) in each case and screened with PATTERN \leq 4 for PN and PATTERN \leq 12 for MOS, with light curves extracted in the 0.3–10.0 keV band. The response and ancillary response files were created automatically by the standard *XMM–Newton* tasks.

Background spectra and light curves were extracted from circular regions for every source. Regions were identical in size to source data extraction regions for light curves, but larger regions were used for spectra. Every effort was made to position these on the same chip as the source at a similar off-axis angle and distance from the read out nodes, though this was not always possible for the spectral regions. When necessary, additional background regions were used to provide background data with average detector characteristics similar to the source data.

3 ULX PROPERTIES

Our source selection was based on the 'bright' sample criteria set out by RWWM02, that is to say we selected sources that have observed X-ray luminosities of 10^{39} erg s⁻¹ and above (i.e. objects ultraluminous in nature). The authors identified a total of six ULXs within these two galaxies that are listed in Table 2. It should be noted that the nomenclature for ULXs used here follows that of RWWM02, who used the official IAU designations for *Chandra* sources incorporating the source position in J2000 coordinates. Each observation was also checked to identify any previously unobserved ULXs that had emerged since the original study had been carried out. One additional source was found (in observation C3), which we refer to hereafter as CXOU J123038.3+413830 using the above



Figure 1. X-ray and optical views of the galaxy pair NGC 4485/4490. Each panel is shown on the same spatial scale to facilitate direct comparison, and north is up in all three panels. Left-hand side: true-colour *Chandra* image. We combined data from all three *Chandra* ACIS-S observations using standard CIAO threads. We combine the data using MERGE and create the image using the DS9 thread. The data are adaptively smoothed using the CSMOOTH algorithm. The colours represent emission in the 0.3–1 keV (red), 1–2 keV (green) and 2–8 keV (blue) bands. The figure shows that the numerous luminous point sources within NGC 4490 (and NGC 4485) are clearly embedded in an extended, soft X-ray emission component that is present in both the disc and halo regions of the main galaxy. Centre: optical image of the galaxies. We display the Digitised Sky Survey blue data, and mark the positions of the seven ULXs detailed in this paper using yellow asterisks. Right-hand side: *XMM–Newton* data for the galaxies in the 0.3–10.0 keV band. The raw (i.e. not exposure-corrected) imaging data from all three EPIC cameras are co-added, and then smoothed using CSMOOTH, before being displayed on a log heat scale.

nomenclature.² The seven ULXs (where detected) had ACIS-S/combined EPIC count rates of 0.009–0.076/0.018–0.105 count s^{-1} , resulting in 290–2070 counts in total being accumulated per source per observation. We highlight their positions relative to the optical extent of the galaxies using Digitised Sky Survey data, which we display alongside *Chandra* and *XMM–Newton* images constructed from the observations studied herein, in Fig. 1.

The spectra and light curves for the seven sources were extracted and analysed for each observation, providing their data were sufficiently good to allow spectral analysis. This was only possible for CXOU J123038.3+413830 during observation C3. Conversely, CXOU J123029.5+413927 had sufficient data for spectral analysis in all but the XMM-Newton observation (X1). The source spectra and light curves for CXOU J123030.8+413911, CXOU J123029.5+413927 (light curves only) and CXOU J123032.3 +413918 were extracted from X1 using a region of only 8 arcsec radius due to the close proximity of these three sources to one another. During the X1 observation, CXOU J123030.6+414142 was unfortunately positioned close to a PN chip gap. We therefore used a polygonal region to optimize our extraction of the PN source data. Circular apertures (radius 16 arcsec) were viable for this source in each MOS detector. Similarly, PN data from CXOU J123042.3+413818 were extracted from a 12 arcsec radius region due to the proximity of a chip gap, whilst its MOS data were extracted from a full 16 arcsec radius aperture.

3.1 X-ray spectra

All the ULX X-ray spectra were grouped to a minimum of 20 counts per bin and then fitted using simple (absorbed single component) models in XSPEC version 11.3.1. The spectral fitting was carried out in the 0.3–10.0 keV range for all instruments. When fitting models to the spectra from *XMM–Newton*, the PN and MOS data were

analysed concurrently to gain the best fit. A constant multiplicative factor was applied to allow for calibration differences between cameras. The PN constant was fixed at unity, whilst the constants for each of the MOS detectors were left as free parameters and, for the majority of sources, they agree to within 10 per cent (larger discrepancies are only present where disparate extraction regions were necessary; see above).

Each model included two absorption components; a fixed column of $1.81 \times 10^{20} \text{ cm}^{-2}$ representing the known absorption column along the line of sight to NGC 4485/4490 in our own Galaxy (from the Leiden, Argentine and Bonn Survey; Kalberla et al. 2005), and a second component left free to vary that represents absorption within the host galaxy. These absorption columns were modelled using the TBABS model (Wilms, Allen & McCray 2000). In our initial fits, it acted on either a power-law continuum (Po in xSPEC syntax) or a multicolour disc blackbody model (DISKBB; Mitsuda et al. 1984), similar to RWWM02. We did attempt more complicated models, for example two component models such as an absorbed disc + power-law model, but no statistically significant improvement was achieved in the fitting of any of the data, and so they are not discussed any further in this paper.

The results of our fitting for the two models (absorbed powerlaw continuum and absorbed multicolour disc blackbody; hereafter referred to as the PL and MCDBB models, respectively) are shown in Table 2. This also includes a luminosity for each ULX, the luminosity and its errors were calculated using the best-fitting model to the data. For *Chandra* data, this calculation proved straightforward, but for the concurrently fit *XMM–Newton* data sets we estimated the model flux from the PN data only. As CXOU J123030.6+414142 was unfortunately positioned close to a chip gap in the PN detector, we derived its luminosity using an average of the two MOS detectors. The errors quoted throughout Table 2 are the 90 per cent errors for one interesting parameter.

The simple absorbed single component models as shown in Table 2 provide acceptable fits to the majority of the data (model rejection probabilities, based on the χ^2 fit, of $P_{\rm rej} < 95$ per cent). Only three best fits were statistically poor models of the data; both the latter *Chandra* observations of CXOU J123029.5+413927 (with rejection probabilities of $P_{\rm rej} > 98.4$ per cent), and a very marginal

² Fridriksson et al. (2008) also noted the emergence of this source and one other possible ULX, CXOU J123035.1+413846. We extracted a spectrum for the latter finding an observed luminosity of $<10^{39}$ erg s⁻¹ in the 0.3–10.0 keV band, so it is not considered further in our analysis.



Figure 2. Example X-ray spectra from two ULXs. We show the spectral data for CXOU J123030.6+414142 (left-hand side) and CXOU J123036.3+413837 (right-hand side) over all four observations, which are ordered top – bottom in chronological order (i.e. C1, X1, C2, C3). In each panel, we show the spectral data points in black (NB. for clarity we omit EPIC-MOS data, showing only EPIC-pn data in the second panel down). For ease of direct comparison, we display the best-fitting power-law continuum model to the C1 data in red in all subsequent panels. Clearly, both sources display considerable spectral and luminosity variability.

rejection of the best fit to CXOU J123032.3+413918 in observation C3 ($P_{rej} = 95.1$ per cent). We show examples of the spectral quality of our data in Fig. 2, where data for two of the ULXs is shown over all four observation epochs. Clearly, the spectra and luminosity of the ULXs vary with time. We discuss this spectral variability further below.

The best-fitting parameters to the models are in the range $\Gamma \sim$ 1.7–2.7 for the PL model, and $kT_{\rm in} \sim 0.8$ –1.7 keV for the MCDBB model. As these two models are also commonly used to describe Galactic black holes, it is worth considering the comparative fits gained, although caution should be taken when doing this as the different bandpass of Chandra to those instruments generally used to study Galactic black holes may be a contributory factor in differing results (see Section 4.1 for further discussion). Here, we find that the observed values for PL photon index are in most cases a little on the low side for the steep power-law state [also known as very high state (VHS)] as described by McClintock & Remillard (2006), which is defined by a $\Gamma > 2.4$ power-law continuum, and in many cases are similar to the $\Gamma \sim 1.7 - 2.1$ slopes seen in the hard state. However, this range of power-law slopes is very typical for Chandra observations of ULXs (Swartz et al. 2004; Berghea et al. 2008). In a similar vein, the MCDBB inner disc temperatures are generally a little high compared to Galactic black holes in the thermal-dominated (high/soft) state which generally possess disc temperatures $kT_{\rm in} \sim 0.7-1.1$ keV (although higher temperatures have been seen, particularly in the steep power-law state cf. McClintock & Remillard 2006). They are however very similar to those measured in other ULXs modelled by a MCDBB (e.g.

Makishima et al. 2000). The range of spectral properties therefore appear typical of the ULX class in general.³

3.1.1 Spectral variability

As the previous section shows, we have multiple detections of the ULXs in the NGC 4485/4490 system, each with sufficient data quality to examine their individual X-ray spectra. This therefore provides an excellent data set with which to begin to examine the variation in the X-ray spectra of these ULXs over time, as amply demonstrated in Fig. 2. In particular, five ULXs have a complete set of spectral fits, that is an acceptable – or only marginally rejected – best-fitting spectrum in each epoch, which we base this analysis on. We do not discuss either the new transient ULX CXOU J123038.3+413830 (with only one spectral data set) or the candidate supernova remnant (SNR) CXOU J123029.5+413927, in the following work.

A first interesting trend to consider is which models provide a best fit to the data. Initially, we consider the best-fitting model to be that with the lowest χ^2 /d.o.f. (although in some instances $\Delta \chi^2$ between the models is marginal). On the whole, these ULXs are more frequently better fit by the MCDBB model than the PL model (12/20 data sets). One source is consistently best fitted by each model; CXOU J123030.8+413911 is always better fitted by the PL model, whereas CXOU J123043.2+413818 is better fitted by the MCDBB in the four observations. The other three can all be best fitted by both models in one or more observations. However, one trend appears in these three sources: the PL provides the better fits exclusively at lower observed luminosity, whereas the MCDBB fits to the higher luminosity data. An obvious interpretation of this change in spectral shape is that it could be an indication for a spectral state transition. Given the potential importance of this result, we have investigated it further. As so few of the spectral fits were rejected on the basis of the χ^2 statistic, the vast majority of fits constitute acceptable interpretations of the data so we could not simply use the χ^2 statistic to distinguish models. Instead, we turn to Bayesian Information Criterion analysis (Jefferys 1961; Schwarz 1978). This provides a measure of whether one model should be considered a superior description of the data, when compared to another. We calculate values in the range 0.03-1.13 for the majority of our comparisons between models for the same epoch data. This is substantially lower than a value of 2, considered a positive result by the Bayesian Information Criterion (i.e. evidence that one model is superior to the other) (cf. Kass & Raftery 1995). Hence, we cannot distinguish which model provides a statistically superior fit to each data set, so claims that one model clearly provides a better fit than the other cannot be made on the basis of our data.

Despite the lack of a strong distinction between the two models in most sources, we do find that the parametrizations of these models vary between observations. This is perhaps not unexpected, given that it is a trend observed in other ULXs (e.g. NGC 2403 Source 3, Isobe et al. 2009). We have investigated this in Fig. 3, where we

³ An explicit comparison of our fits to the data from C1 and the published fits from RWWM02 reveal that our parameter values (Γ , kT_{in}) match very closely. However, there is a trend for our new absorption values to be ~30 per cent higher (although in many cases there is reasonable agreement with the previous measurements within the errors). This difference is likely attributable to a combination of considering data below 0.5 keV – which RWWM02 did not – and the improvements in calibration made over the intervening years.



Figure 3. Variation of the spectral parameters in five ULXs in the NGC 4485/4490 system. Top row: we show the best-fitting parameter for the power-law continuum model, Γ , against the 0.5–8 keV luminosity derived from that model for two cases: Left-hand panel: the observed luminosity and (right-hand panel) the intrinsic luminosity. Bottom row: the same, but for the inner accretion disc temperature kT_{in} in the MCDBB model. We plot each pair of panels on the same scale for ease of comparison. For ULXs best fitted by the spectral model that is the subject of each panel, we plot the error bars as solid lines. Where the ULX is better fit by the other model, we plot dashed error bars. Each ULX is delineated by a different colour/symbol combination. These are: green filled triangles – CXOU J123030.6+414142; red open squares – CXOU J123030.8+413911; black open circles – CXOU J123032.3+413918; magenta open plusses – CXOU J123036.3+413837; blue open stars – CXOU J123043.2+413818.

plot the derived parameters for each model (the power-law photon index Γ , and the inner accretion disc temperature $kT_{\rm in}$, as listed in Table 2) against the 0.5–8 keV luminosity of the source derived from that model. We show this for both the observed luminosity, and for an intrinsic luminosity calculated in the same band by simply setting the absorption acting on the model to zero. In each plot, we show the data points for which that model is the better fitting by solid error lines, and use dashed errors for the worse fitting model. Each separate ULX is distinguished via individual colours and symbols (see the figure caption for a key). The figure is plotted showing 1σ errors on the source parameters; clearly there are statistically significant changes in luminosity and/or parametrization for each source over the course of our observations.

What is immediately obvious from comparing the two pairs of panels in Fig. 3 is that the models react rather differently to the removal of an absorption column. The removal of an absorption column for the MCDBB model leads to little movement in the relative positions of the data points, only a general movement to higher luminosities (with the latter as would be expected from correcting to an intrinsic luminosity). However, the power-law continuum data points react rather more dramatically, with the data with softer intrinsic slopes (higher values of Γ) having a much larger apparent correction from observed to intrinsic luminosity than those data with harder slopes. This is rather well-demonstrated by the data for CXOU J123030.8+413911 (red squares, the only source always best fitted by the power-law model), which appears to vary its spectral slope with little or no contemporaneous change in observed luminosity; however when the correction is made for the modelled absorption, it shows a clear trend of becoming softer as its luminosity increases. A pertinent question is therefore whether this latter relationship is a physically correct interpretation of the data or whether this is some sort of artefact of the fitting process.

We have examined this question by plotting the best-fitting values of the power-law photon index Γ against the fitted absorption column density $N_{\rm H}$ in Fig. 4. If there was no relation between the two, one would see a simple scatter plot, with the column independent of the power-law slope. However, at least in the case of CXOU J123030.8+413911, the measured column density is clearly increasing concurrently with Γ . This suggests that one of two scenarios is occurring: either there is a physically real increase in absorbing column, local to the ULX, that occurs simultaneously with a steepening of the spectral slope and increase in intrinsic luminosity or that the spectral fitting process is artificially inferring



Figure 4. A comparison between the fitted values of the power-law photon index Γ and the absorption column $N_{\rm H}$ for the power-law model. ULXs are denoted by the same colour/symbol combination as in Fig. 3.

higher columns that go hand in hand with steeper slopes in some observations. The latter is not so far-fetched; as the column is inferred from the low-energy turnover of the power-law spectrum, one might expect some degeneracy between the slope being turned over and the amount of material required to produce the turnover, particularly within the limited bandpass of the *Chandra* data where we see few data points above 5 keV to really constrain the slope of the power-law tail (cf. Fig. 2).

The other four sources all behave somewhat differently to CXOU J123030.8+413911. Two sources - CXOU J123030.6+414142 and CXOU J123043.2+413818, plotted in Figs 3 and 4 as green triangles and blue stars respectively - appear to consistently harden their spectra as their luminosity increases. Interestingly, these two sources are predominantly better fit by a MCDBB model (albeit with the caveats discussed above about distinguishing the models), and we note that this behaviour is quite consistent with accretion discs becoming hotter as their luminosity increases, as is seen in Galactic black hole X-ray binaries.⁴ On the other hand, the behaviour of the remaining two sources is less clear-cut. CXOU J123032.3+413918 (plotted as black squares) is mainly better fit by a MCDBB model; in this model, it appears not to vary substantially (less than \sim 30 per cent, with large errors) in luminosity or disc temperature, but when better fit by a power-law model it appears slightly harder in spectrum (although again with large errors). CXOU J123036.3+413837 behaves similarly – again it appears harder in the power-law state than when it possesses a MCDBB-dominated spectrum, although in this case there is a wider difference in the parameters of the data points for the MCDBB spectrum. Interestingly, though, these two disc-dominated spectra appear to follow the same more luminous/harder trend as CXOU J123030.6+414142 and CXOU J123043.2+413818. So, although we are unable to strictly distinguish which model provides the preferable fit to the data, it does appear as though those sources slightly better fitted by a MCDBB model are behaving in a fashion consistent with that expected of sources dominated by an accretion disc. We discuss this interesting result further in the next section.

3.2 Short-term X-ray variability

Following the method of RWWM02, light curves for each source observation were binned to ~ 25 and ~ 100 counts per bin to allow simple tests on variability to be carried out. Initially, these tests were performed by fitting the background-subtracted light curves to a constant flux (the average for that observation) then examining the fit with a χ^2 test. It was necessary to cut the (co-added PN and MOS) light curves in two to remove a large flaring event from the observation, therefore the XMM-Newton data initially provide two light curves for each source. As a further test, the XMM-Newton light curves were reassembled (excluding the flaring event) and the light curves were retested. A separate test on the light curves was carried out by investigating the excess variance of each data set. However, no statistical signs of short-term variability were detected by any test in any light curve. We note that none of the seven ULXs we have in common with the work of Fridriksson et al. (2008) showed short-term variability in their analysis either, when tested using a one-sided Kolmogorov-Smirnov test.

3.3 Long-term X-ray variability

Fridriksson et al. (2008) examine the long-term variability of the ULXs in NGC 4485/4490, and detect significant flux variability in all but one of the ULXs (that one being CXOU J123030.8+413911). Here, we also derive long-term light curves, albeit using generally more conservative techniques, which we present in Figs 5 and 6. We expand on the long-term light curves presented in RWWM02 (based on *ROSAT* data, and *Chandra* data from observation C1 alone), which we limit to the 0.5–2 keV band as this is the only band in common for all the instruments. The luminosities we quote are therefore generally lower than seen elsewhere. We also include limits where sources are undetected (calculated as per RWWM02). Finally, we display the 1 σ errors for the luminosities derived from spectral modelling of the *Chandra* and *XMM–Newton* data (the errors on the *ROSAT* data are more standard counting errors, due to the lack of spectral information in this data).

Long-term light curves for the six previously known ULXs are shown in Fig. 5, which is a simple extension of fig. 5 in RWWM02. The light curve for the new transient ULX (CXOU J123038.3+413830) is in Fig. 6, and shows it would have been clearly detectable in earlier ROSAT PSPC, Chandra and XMM-Newton data. Of the other ULXs, CXOU J123030.8+413911 was itself deemed a transient in RWWM02 due to its non-detection by ROSAT; however, it has apparently remained in outburst at roughly the same flux level in observations spanning \sim 4 yr after its discovery. The flux of CXOU J123043.2+413818 has remained similarly stable, though this is over a longer \sim 15 yr time-scale. At first glance, this may appear to contrast with the findings of Fridriksson et al. (2008), but this difference is predominantly due to bandpass selection. They note significant variations in hard colour that by their definition covers the 1-7 keV band; we, however, consider the 0.5-2.0 keV band common to all instruments contributing data. To further test our result, we apply the same significance parameter (S_{flux}) used by the authors. They define a source as variable if $S_{\text{flux}} > 3$. We find that $S_{\text{flux}} = 1.3$ for CXOU J123043.2+413818, confirming the lack of variability. The three other brighter ULXs have displayed higher variability amplitudes over the ~ 15 yr covered by the observations, though have remained detectable throughout this time (CXOU J123030.6+414152, $S_{\text{flux}} = 6.2$; CXOU J123032.3+413918, $S_{\text{flux}} = 3.6$; CXOU J123036.3+413837, $S_{\text{flux}} = 12.2$). We discuss

⁴ Indeed, standard accretion disc spectra are known to show a relationship of $L_X \propto T^4$, e.g. Done, Gierliński & Kubota (2007).



Figure 5. Extended long-term light curves of the six ULXs identified in NGC 4485 and 4490. Results shown are from *ROSAT* PSPC and HRI instruments (represented by open circles and asterisks, respectively), *Chandra* ACIS-S (filled pentagram) and *XMM–Newton* EPIC camera (open triangle) in the 0.5–2 keV band, using the best-fitting single component models (either absorbed power-law or multi-colour disc blackbody). Data from the earlier missions have been taken from the RWWM02 paper, whilst more recent results have been calculated in this work. Upper limits are represented by downwards arrows.

the remaining source (CXOU J123029.5+413927) below in Section 4.2.

4 DISCUSSION

4.1 Spectral state changes in ULXs?

In the previous section, we have considered the properties of the ULXs separately. We show that most are adequately fitted by two simple spectral models (a power-law continuum or a MCDBB). Although there are apparent trends (based on a superior χ^2 fit) in the best-fitting model to the data with the luminosity of the ULX at a given epoch, we show that statistically we cannot distinguish a best-fitting model on this basis alone. Interestingly, though, the best-fitting parameters do give some support to the initial distinction based on the χ^2 fit – those models better fitted by a MCDBB do appear to behave in a way consistent with this (increasing in disc temperature as their luminosity increases). No temporal variability is evident on short (intra-observation) time-scales for any source contained within NGC 4485/4490. However, strong variability is seen over longer (~ years) time-scales in most of the ULXs.

When we consider the spectral and temporal behaviour of the ULXs together, we find that these ULXs appear rather heterogeneous, an unsurprising result given previous multi-epoch observations (e.g. Fabbiano et al. 2003b; Roberts et al. 2004; Zezas et al. 2007). We initially consider only the five sources discussed in Section 3.1.1, examining both the long-term light curves and



Figure 6. Extended long-term light curve for the new transient ULX, CXOU J123038.3+413830. Symbols are as per Fig. 5.

spectral variability of each source to see if and how they are related. We find that the two sources remaining constant in their long-term light curves display very different spectral evolution behaviours over time. We find that CXOU J123043.2+413818 follows a similar spectral evolution to a disc, loosely following $L_X \propto T^4$ on the parameter-luminosity plot, whilst CXOU J123030.8+413911 appears to show the opposite trend, with $kT_{\rm in}$ decreasing as the luminosity increases. Although we cannot statistically separate model preference, it is interesting to note that each source is consistently better fitted by a particular model. While CXOU J123043.2+413818 varies in a disc-like manner, it also retains a lower χ^2 fit for MCDBB, whilst CXOU J123030.8+413911 is better fitted by a PL-type shape. We reiterate that we cannot offer a statistical distinction between these two models for either source, but suggest that this secondary evidence supports the initial distinction made by χ^2 fits.

More interestingly, we find that the spectral fits to the other three sources, CXOU J123030.6+414142, CXOU J123032.3+413918 and CXOU J123036.3+413837, appear to show them transiting between these two models, which could potentially be used as a test of our secondary evidence. If we consider their changing spectral behaviour, we find that those observations better modelled by a MCDBB appear to vary in a disc-like fashion in the majority of cases, while those modelled by a PL tend to leave the $L_{\rm X} \propto T^4$ track. We also note that the long-term light curves of each of these sources vary substantially; crucially these flux variations correlate with apparent spectral state, with observations at low luminosities appearing to possess a PL-type shape, with spectra switching to a MCDBB-type state at higher luminosities. Again, despite the lack of statistical evidence for a distinction between the models, this behaviour does appear to support the χ^2 fitting. If we do accept the changes in spectral shape, then the most obvious explanation of the behaviour of the ULXs is that they can reside in different spectral states, delineated by the PL and MCD spectra, and that in some cases we are observing sources that have undergone a transition from a PL-type to MCD-type state (or vice-versa). As this is an extremely interesting result, we now consider the physical implications of such behaviour on our understanding of these systems.

A further reason to think that there may be some physical basis for the two spectral types we see in the NGC 4485/4490 ULXs is that they have been seen in other ULXs before. Mizuno et al. (2007) suggested (based on observations of two ULXs in NGC 1313) that the PL-type state may be representative of the VHS observed in Galactic black hole X-ray binary systems, whilst the MCDBB-type state may be more suggestive of the theoretically predicted 'slim disc' model (e.g. Watarai, Mizuno & Mineshige 2001). The latter is supported by observations fit by the *p*-free model (e.g. Vierdayanti et al. 2006). The *p*-free model assumes that the disc temperature scales as r^{-p} , where r is the radius and p is a free parameter. In the case of a standard disc, the value of p would be fixed at 0.75 but if the *p* value decreases, softer energies become more enhanced, and the spectrum becomes more representative of a slim disc. In the case of the MCDBB-type spectra of M81 X-9, the bestfitting parameters reduce the p value to 0.6, significantly smaller than a standard disc value (Miyawaki et al. 2006), supporting the existence of an ultraluminous slim disc state. Kuncic et al. (2007) made similar associations for the PL-type state, but suggested that this could also be representative of a system with some kind of outflow. The authors did this by demonstrating that a disc modified with jet emission could also explain the observed spectral shape. Soria & Kuncic (2008) developed this work further, presenting the idea that the PL-type state could be explained by a black hole in the hard state with an associated jet that persisted up to \sim Eddington rates, where an outflow-dominated or a slim disc state would be formed. This allows for the possibility of direct transition from a hard PL-type state to a super-Eddington state.

The suspected change in state that we observe is consistent with those found previously and we argue that, although the PL-like spectrum observed appears similar to that of an accreting black hole in the low/hard state, we are probably observing sources residing in the VHS (also known as steep power-law state, McClintock & Remillard 2006). The spectrum of the VHS is empirically characterized by a hot disc and a steep power law in the 2.0-20.0 keV band. It should be noted that the power-law component is used as a proxy to describe optically thin Comptonization, however, a spectrum resulting from this process is subtly curved with a shallower slope at lower energies. Here, we observe only the lower 0.3-10.0 keV energy range, although the relatively poor high-energy sensitivity of the Chandra ACIS-S means that we only have constraints up to \sim 5 keV. Hence, we observe only the shallower section of the Comptonized component. This should then also be combined with emission from the 1-2 keV disc component seen in the VHS (although data quality is insufficient at present to separate these components). This amalgamation of components could potentially act to flatten the slope of the spectrum below 5 keV, resulting in the range of power-law photon indices observed. As the mass accretion rate (and so the observed luminosity) is increased, it is likely that a change in the accretion structure of the system occurs that invokes a change in spectrum to the MCDBB-like state. The observed curvilinear structure of such a state would be representative (in our modest spectral quality regime) of a slim disc or an optically thick Comptonizing corona masking the inner radii of the disc (Done & Kubota 2006; Stobbart et al. 2006). We note that in each of these model scenarios the disc temperature increases with luminosity (Roberts et al. 2006; Vierdayanti, Watarai & Mineshige 2008)

The detection of this possible change in state (from PL to MCDBB-type or vice-versa) has previously been noted in other ULX studies. The clearest transition to date was reported in M81 X–9 by Miyawaki et al. (2006), with a transitional luminosity of 1.5×10^{40} erg s⁻¹. Multiple spectra of NGC 1313 Source B were also analysed by the authors but results in this case were not as clear as M81 X–9. The tendency towards MCDBB-like spectra with increasing luminosity was apparent, although a precise transition was not evident, occurring within the range $\sim 5-9 \times 10^{39}$ erg s⁻¹. Similar transitions, from a PL-type state to a MCDBB-type state, have also occurred in IC 342 X–1 and X–2 at around 10^{40} erg s⁻¹ (although with only two observations analysed, it is impossible to give a precise transition luminosity; Kubota et al. 2001).

Soria & Kuncic (2008) proposed that the transition between states would occur at around the Eddington limit, if we assume little beaming. Based on this proposition, the observations reported here provide a potential diagnostic to these systems, and allow us to place constraints on the masses of the black holes contained within the ULXs in NGC 4485/4490. First, we note that it is certainly not necessary to invoke an intermediate mass black hole to achieve the observed luminosities of these systems ($\leq 4 \times 10^{39} \text{ erg s}^{-1}$), indicating that these sources need to be no more than large stellar-mass compact objects ($\lesssim 30 \, M_{\odot}$ if they obey the Eddington limit). Secondly, if this apparent state change is occurring at the Eddington limit, the luminosity at which a transition is observed would give a rough estimate on the mass of the system. Although we cannot observe a distinct change in state at this level of data quality, the variable ULXs in NGC 4485/4490 appear to change state at $\sim 2 \times 10^{39}$ erg s⁻¹, which would mean that these systems are host to ${\sim}10\text{--}15\,M_{\odot}$ black holes, that is standard stellar-mass black holes. Following this argument, CXOU J123030.8+413911, which continues to reside in the PL-type state up to a luminosity of 2.8 \times $10^{39} \text{ erg s}^{-1}$, could therefore contain a more massive black hole. Interestingly, if we were to extrapolate this argument to other sources where transitions have been reported, with observed transitional luminosities ranging from $2-15 \times 10^{39}$ erg s⁻¹ (including our current sample), the primaries of ULXs would range in mass up to no more than $\sim 100 \, M_{\odot}$ (M81 X–9, in agreement with Tsunoda et al. 2006).

The implications of this argument are in agreement with evidence emerging from other observations of ULXs, a review of which was compiled by Roberts (2007). For example, when high quality Xray spectra are available, a break emerges above 2 keV (Stobbart et al. 2006), which should not be present in the X-ray spectrum of large, $\sim 1000 \,\mathrm{M_{\odot}}$ intermediate-mass black holes. This feature is more indicative of some form of extreme accretion on to a smaller compact object. Optical evidence also appears to be converging on similar mass estimates, for example irradiation models describing the optical emission of ULXs have been used to constrain the mass of the black hole for several sources, generally imposing the limit $M_{\rm BH} \lesssim 100 \,{\rm M_{\odot}}$ (Copperwheat et al. 2007). Recent developments in theory have shown that it is possible to create black holes with $M_{\rm BH} \lesssim 100 \,{\rm M_{\odot}}$, in young stellar populations with either lowmetallicity stars (Fryer & Kalogera 2001; Heger et al. 2003) or with the merging of binaries (Belczynski et al. 2006). With evidence from both observation and theory converging on large stellar-mass objects, timely evidence came when Prestwich et al. (2007) found such an object. Repeated optical exposures of the Wolf-Rayet black hole binary known as IC10 X-1 culminated in a radial velocity curve, providing a primary mass estimate of $23-34 \,\mathrm{M_{\odot}}$, the largest stellarmass black hole found to date (see also Silverman & Filippenko 2008). Hence, it is looking an increasingly realistic proposition that a large fraction of the ULX population are powered by black holes not substantially larger than those we already know of in our own Galaxy.

4.2 The candidate SNR CXOU J123029.5+413927

CXOU J123029.5+413927 was identified as a possible supernova remnant due to its high absorption column, soft underlying continuum and its coincidence with the radio source FIRST J12309.4+413927 (RWWM02). Mid-infrared studies of NGC 4485/4490, carried out by Vázquez et al. (2007) using the Spitzer Space Telescope, found that five of the ULXs showed highionization features that are found in AGN. Conversely, the mid-IR spectrum of CXOU J123029.5+413927 showed emission more indicative of star-forming regions. This, with the addition of a weakly detected [Ovi] 25.91 µm emission line, a line that is recognized as a strong feature in SNRs (Morris et al. 2006; Williams, Chu & Gruendl 2006), supports the previous classification. If it is a SNR then it is obviously amongst the brightest of its class - X-ray luminosities in excess of 10³⁹ erg s⁻¹ are seen in a number of young SNRs (Immler & Lewin 2003), although typical older SNRs are 2-3 orders of magnitude fainter in X-rays (e.g. Pannuti, Schlegel & Lacey 2007). However, in contrast to previous evidence, analysis by Fridriksson et al. (2008) reported a 30 per cent drop in luminosity for this source in the four months between the second and third Chandra observations, behaviour that is more typical of an X-ray binary source.

A compelling argument on the nature of this source is discovered when looking at the light curve of this source. We find that previous observations place its detonation (or at least the epoch at which its X-ray emission brightened) some time after the 1991 *ROSAT* observation, which would imply that we may be observing a very young SNR. The calculated rate of decay of X-ray flux within the light curve gives further insight. Studies performed using data from early X-ray telescope missions showed that this decay proceeds as $L_X \propto t^{-s}$ with index s = 1 (e.g. Chevalier & Fransson 1994); however, the flux and temperature calculations performed in these earlier studies could have been contaminated by diffuse emission due to the poorer resolution of these satellites. More recent studies with Chandra and XMM-Newton have demonstrated that the decay observed within the light curve of a young SNR has an index $s \sim 3$ (e.g. $L_X \propto t^{-2.7}$ in Immler & Kuntz 2005, t^{-3} in Temple, Raychaudhury & Stevens 2005, $t^{-3.9}$ in Aretxaga et al. 1999). The rate of decay observed in the light curve of CXOU J123029.5+413927 is found to be $L_{\rm X} \propto$ $t^{-0.3}$, a decay rate that is far shallower than young SNRs. Therefore, this source *could* simply be an X-ray binary system, as suggested by Fridriksson et al. (2008). An alternative to this could be a young SNR with an additional roughly constant component, diluting the emission and affecting the observed decay rate. This component could be an X-ray binary system, although it is notable that it has not produced the high-ionization nebulae as seen around the other ULXs in NGC 4490 by Vázquez et al. (2007). Much deeper observations would be required in order to test either hypothesis.

5 CONCLUSIONS

Multiple observations of the interacting galaxies NGC 4485 and 4490 have afforded us the opportunity to study its large ULX population, and in particular to see how their emission evolves over time. We have found that the population is unanimous in its lack of short-term temporal variability, but long-term spectral and temporal variations have given a possible insight into the mass of black holes contained within them. Observations have revealed that sources exhibiting large-scale temporal variation (excluding CXOU J123029.5+413927) may change spectral shape from that of a PLtype to a MCDBB-type as their luminosity increases. If real – and there is some uncertainty here, as we cannot strongly differentiate between fits with PL and MCDBB models based on the current data – this change in spectral shape/state occurs at $\sim 2 \times 10^{39} \,\mathrm{erg}\,\mathrm{s}^{-1}$ for the ULXs in this system. We propose that this state change is from the VHS to an ultraluminous state, a transition that occurs at around the Eddington limit. If this is the case, it would imply that the majority of the ULX population residing in this interacting galaxy pair are stellar-mass black holes of around 10–15 M_☉.

The analysis of the possible spectral transitions has culminated in a testable hypothesis that can potentially be applied to other ULXs, for example the newly observed transient source CXOU J123038.3+413830. This object has only been observed once to date and so it is impossible to tell at present any more than its current preferred state, a MCD-type state. The observed luminosity of this source is much lower than the transitional luminosity noted for the majority of sources in our current source population. Extrapolating from our above arguments would suggest that this system contains a compact object of lower mass. Further observations are obviously required to constrain the nature of this source and indeed to continue our study of the behaviour of the whole ULX population of NGC 4485/4490. Fortunately, this will be possible using time allocated to us on XMM-Newton. The resulting data set - to be reported in a follow-up paper - will help us delve deeper into the nature of the remarkable ULX population residing in these galaxies.

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