Finding rare AGN: X-ray number counts of Chandra sources in Stripe 82

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ABSTRACT

We present the first results of a wide-area X-ray survey within the Sloan Digital Sky Survey Stripe 82, a 300 deg² region of the sky with a substantial investment in multiwavelength coverage. We analysed archival *Chandra* observations that cover 6.2 deg² within Stripe 82 ('Stripe 82 ACX'), reaching 4.5σ flux limits of 1.2×10^{-15} , 5.4×10^{-15} and 2.9×10^{-15} erg s⁻¹ cm⁻² in the soft (0.5–2 keV), hard (2–7 keV) and full (0.5–7 keV) bands, to find 480, 137 and 705 X-ray sources, respectively. 214 sources are detected only in the full band and 4 sources are detected solely in the soft band. Utilizing data products from the Chandra Source Catalog, we construct independent $\log N - \log S$ relationships, detailing the number density of X-ray sources as a function of flux. The soft and full bands show general agreement with previous Chandra surveys; the hard band number counts agree among Stripe 82 ACX, XBoötes and XDEEP2, but all three are somewhat systematically lower than the counts derived from Chandra Multiwavelength Project. We compare the luminosity distribution of Stripe 82 ACX with the smaller, deeper Chandra Deep Field-South, Extended Chandra Deep Field-South and Chandra-COSMOS surveys to illustrate the benefit of wide-area surveys in locating high-luminosity and/or high-redshift active galactic nuclei (AGN). Finally, we compare the identified AGN with predictions from population synthesis models, noting that prior to any spectroscopic follow-up campaign, we have already located roughly half the high-luminosity quasars at high redshift expected to lie within the survey area. However, our data also suggest that refinements to population synthesis models will be required.

Key words: surveys – galaxies: active – quasars: general – X-rays: galaxies – X-rays: general.

1 INTRODUCTION

Supermassive black holes found in the centres of all massive galaxies grow by accreting matter, and are dubbed active galactic nuclei

(AGN) during this phase. X-rays are the most effective way to find moderate- to high-luminosity AGN because they emit a significant fraction of their bolometric luminosity at these energies compared with inactive galaxies, and nearly all X-ray point sources with $L_{\rm X} > 10^{42}$ erg s⁻¹ are AGN (e.g. Persic et al. 2004). (This dividing line misses low-luminosity accreting black holes and can potentially include a few very energetic starburst galaxies that might attain these

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X-ray luminosities.) Optical studies of the quasar luminosity functions (QLFs) from large areas covered by the Sloan Digital Sky Survey (SDSS) have indicated that black hole growth evolves as a function of luminosity (e.g. Richards et al. 2006; Ross et al. 2012), although these unobscured AGN likely represent only ~ 30 per cent of the total black hole growth (e.g. Treister, Urry & Virani 2009).

The deepest X-ray surveys to date have been successful in elucidating the low- to moderate-luminosity AGN population. The Chandra Deep Fields-North and -South (CDF-N and CDF-S) have peered to depths of 2 and 4 Ms, reaching to 0.5-2 keV (2.0-8.0 keV) flux limits of 2.5×10^{-17} (1.4×10^{-16}) and 9.1×10^{-18} (5.5×10^{-17}) erg s⁻¹ cm⁻², respectively, in CDF-N and CDF-S (Alexander et al. 2003; Xue et al. 2011). The Extended Chandra Deep Field-South (ECDF-S) surrounded the original CDF-S survey, covering $\sim 0.3~{\rm deg^2}$ with sensitivity limits of $\sim 1.1\times 10^{-16}$ and $\sim 6.7 \times 10^{-16} \text{ erg cm}^{-2} \text{ s}^{-1}$ in the 0.5–2 and 2.0–8.0 keV bands, respectively (Lehmer et al. 2005). These observations are integral components of the larger multiwavelength surveys such as Great Observatories Origins Deep Survey (Giavalisco et al. 2004; Treister et al. 2004) and Multiwavelength Survey by Yale-Chile (MUSYC; Gawiser et al. 2006). XMM-Newton and Chandra have performed deep surveys of the COSMOS field, reaching 0.5-2 keV fluxes down to 7×10^{-16} erg cm⁻² s⁻¹ on the whole field (Hasinger et al. 2007; Cappelluti et al. 2009) and 1.9×10^{-16} erg cm⁻² s⁻¹ in the inner area (Elvis et al. 2009; Civano et al. 2012), respectively. In the next two years, Chandra will survey the whole COSMOS field to the depth now available only in the central area (COSMOS Legacy, PI: F. Civano). However, since these surveys cover relatively small areas, high-luminosity and/or high-redshift AGN remain undersampled compared with the population that would be detected in much wider areas. As half of the black hole growth occurs in high-luminosity AGN (Treister et al. 2012), the existing census of black hole growth over cosmic time is incomplete. Indeed, X-ray OLFs at high redshift (z > 3) are only constrained at lower luminosities, necessitating optical studies to fill in the high-luminosity parameter space to allow the QLF to be fitted over several decades of luminosity (e.g. Fiore et al. 2012). Such a method assumes that optically selected quasars represent the same population as X-rayselected AGN, which may be incorrect. Indeed, this assumption is incorrect at lower luminosities (e.g. Treister et al. 2004).

Larger volume X-ray surveys are necessary to sample a representative population of growing black holes since high-redshift and high-luminosity sources are relatively rare. So far, only XBoötes (9 deg²; Kenter et al. 2005; Murray et al. 2005), Chandra Multiwavelength Project (ChaMP), a serendipitous survey based on archival Chandra data (10 deg²; Kim et al. 2007a,b), extended ChaMP/SDSS (\sim 32 deg²; Green et al. 2009) and the *XMM–Newton* Large Scale Structure (\sim 11 deg², with a full survey coverage of 50 deg² planned; Pierre et al. 2004; Elyiv et al. 2012) surveys come close to exploring this part of parameter space. Ancillary multiwavelength data are then needed to provide additional critical information about these sources, such as optical identifications, with redshifts, to accurately calculate AGN and host galaxy properties like accretion luminosity, galaxy morphology, stellar content, star formation activity, galaxy mass and so on. Follow-up spectroscopy over such large areas has been obtained only very slowly. About half of the X-ray sources in XBoötes have MMT Hectospec spectra as part of the AGN and Galaxy Evolution Survey (Kochanek et al. 2012), but this campaign took over four years. The optical follow-up for ChaMP also required a similar time investment (Trichas et al. 2012). Though Mateos et al. (2008) produced the $\log N - \log S$ distribution for the full XMM-*Newton* Serendipitous Source Catalog, covering $\sim 130 \text{ deg}^2$, multiwavelength follow-up observations over this area to identify these X-ray sources and to produce an accurate QLF are prohibitively time consuming.

To efficiently probe the high-luminosity and high-redshift AGN population, we have begun a large-area X-ray survey in SDSS Stripe 82, an \sim 300 deg² area in a region of space that harbours substantial observational investments from an assortment of multiwavelength facilities, including Faint Radio Images of the Sky at Twenty Centimeters and EVLA (radio; Becker, White & Helfand 1995; Hodge et al. 2011), Atacama Cosmology Telescope (millimeter; Das et al. 2011), UKIRT Infrared Deep Sky Survey and Visible Infrared and Survey Telescope for Astronomy Hemisphere Survey (near-infrared; Lawrence et al. 2007; Emerson & Sutherland 2010) and GALEX (ultraviolet; Martin et al. 2005). Stripe 82 extends from -60° < RA < 60° and -1.25 < Dec. < 1.25, and is thus accessible from both hemispheres. An advantage of Stripe 82 over the full SDSS catalogue, and by extension the ChaMP/SDSS survey, is the increased depth in the optical: the imaging in Stripe 82 reaches two magnitudes deeper than any individual SDSS scan since each individual area was imaged \sim 80 times. The optical spectral density of Stripe 82 is also exceptionally high thanks to observations with SDSS, 2dF and WiggleZ (Drinkwater et al. 2010), and continues to increase with spectroscopic campaigns from SDSS-III BOSS (Eisenstein et al. 2011) and AUS (Croom et al., in preparation): at present, >400 optical objects per square degree have spectra.

Combining archival *XMM-Newton* and *Chandra* observations as well as newly obtained *XMM-Newton* observations (which we will report in a future publication due to the complicated data reduction procedures required for these *XMM-Newton* data), the total X-ray coverage of Stripe 82 (Stripe 82 X) reaches \sim 17 deg² so far. Taking advantage of the high level of optical spectroscopic completeness, this survey will reveal more rare high-luminosity ($L > 3 \times 10^{44} \ {\rm erg \ s^{-1}}$) AGN at all redshifts and in the distant Universe (z > 2) than previous X-ray surveys.

In this pilot study, we present X-ray source counts from a new large-area archival *Chandra* survey in Stripe 82 ('Stripe 82 ACX' hereafter), covering a largely non-contiguous area of \sim 6.2 deg², and make comparisons for the first time to the other three largest *Chandra* surveys. We also describe the general characteristics of AGN found in Stripe 82 ACX. Though the full 17 deg² data will be required to generate the high end of the X-ray QLF, the present number counts – and in particular, the area–flux curve – are essential for this endeavour. We demonstrate that these number counts do indeed sample the high-luminosity AGN population under-represented in smaller area surveys. Furthermore, our results suggest that current population synthesis models are incorrect at high luminosity and/or high redshift. Throughout the paper, we use cosmology $H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}$, $\Omega_{\text{M}} = 0.27$ and $\Lambda = 0.73$.

2 STRIPE 82 ACX: ARCHIVAL Chandra DATA

We utilized the *Chandra* Source Catalog (Evans et al. 2010) to identify X-ray sources and estimate the survey sensitivity of Stripe 82 ACX. The *Chandra* Source Catalog currently contains point and compact (≤30 arcsec) X-ray sources from the first eight years of public *Chandra* imaging observations, with associated data products, such as events files, exposure maps, etc., reduced homogeneously. Full details of the data reprocessing are provided in Evans et al. (2010). In brief, all observations for the *Chandra* Source Catalog were recalibrated with a calibration data base (CALDB) version created specifically for the *Chandra* Source Catalog. ACIS observations had the time-dependent gain calibration applied and

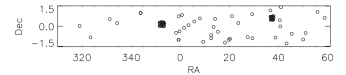


Figure 1. Locations of archival *Chandra* observations in Stripe 82. The dense cluster of pointings at RA = \sim 352° and \sim 37° are Fields 3 and 4, respectively, of the XDEEP2 Survey (see Goulding et al. 2012 for details, including a catalogue of X-ray sources and optical counterparts).

were corrected for CCD charge transfer inefficiency). The CIAO task *acis_run_hotpix* was run to remove pixel afterglow events, and bad pixels and hot pixels were flagged for removal. The background was screened to reduce the non-X-ray background, removing intervals with strong background flaring.

For a source to be included in the *Chandra* Source Catalog, a conservative threshold was chosen to mitigate the inclusion of spurious detections as real sources. Source detection was performed by the CIAO task wavdetect, with a limiting significance level of 2.5×10^{-7} , corresponding to \sim 1 false detection per pointing. An additional cut on flux significance was then applied. The *Chandra* Source Catalog estimates this significance by S/σ_e , where $\sigma_e = \text{FWHM}/(2\sqrt{2 \ln 2})$ and the FWHM is the full width at half-maximum of the posterior probability density (p(S|CB)) for the flux (S) assuming that the total counts (C) and background counts (B) have a Poisson distribution. The flux had to be significant at the $>3\sigma$ level in at least one flux band, generally corresponding to \sim 10 source photons on-axis, increasing to ~20-30 source counts off-axis since the Chandra point spread function (PSF) degrades with off-axis distance. This threshold is more conservative than those used in previous Chandra surveys (see Evans et al. 2010; Goulding et al. 2012 for a comparison) and removes $\sim 1/3$ of the sources detected by wavdetect. Though this high-signal-to-noise cut makes Stripe 82 ACX incomplete at low fluxes, this does not adversely affect the science goals of this project, which are to probe the high-X-ray-luminosity AGN population and to accurately constrain their number density and evolution. Surveys such as CDF-S (Xue et al. 2011) are optimized to uncover X-ray sources at the faintest levels, whereas the wide survey area of Stripe 82 X complements this parameter space by better exploring the high-X-ray-flux regime.

Fig. 1 shows the positions of the archival *Chandra* observations in Stripe 82. We note that fields targeting galaxy clusters in Stripe 82 were a priori removed from our analysis, though including galaxy cluster fields would make no noticeable differences in our derived $\log N - \log S$ relationships. The two dense pointing regions at RA = $\sim 352^{\circ}$ and $\sim 37^{\circ}$ are observations from the XDEEP2 survey, i.e. Fields 3 and 4, respectively (Goulding et al. 2012). The listing of observations used for this analysis is displayed in Table 1.

2.1 Survey sensitivity

We estimated the Stripe 82 ACX survey sensitivity at the 4.5σ flux significance threshold, corresponding to ~ 1 spurious source per 100 deg^2 , by creating sensitivity maps for each observation in the soft (0.5–2 keV), hard (2–7 keV) and full (0.5–7 keV) bands. These sensitivity maps give the limiting flux at the cited significance threshold for each pixel in the detector. We note that the *Chandra* Source Catalog runs the source detection algorithm and provides

Table 1. Chandra observations in the Stripe 82 field.

Table 1.	Chandra observations in the Stripe 82 field						
ObsID	RA	Dec.	Net exposure time				
			(ks)				
00344	40.670	-0.0132	47.4				
02101	7.898	0.5724	6.7				
02115	358.223	-0.4809	5.8				
02178	9.267	-1.1523	27.5				
02252	5.639	0.3486	71.2				
03039	334.183	0.2301	7.4				
03576	43.217	-1.2749	39.7				
04011	40.439	0.4431	5.0				
04100	29.209	0.8857	5.6				
04105	58.676	0.6173	9.8				
04686	40.910	1.4036	5.7				
04825 04827	12.526 359.326	-0.8886 0.7306	13.0 12.7				
04827	3.275	0.7306	6.7				
04829	13.480	-0.0526	7.1				
04832	18.115	-0.0320 -1.2061	5.9				
04861	0.628	0.8331	5.7				
04963	19.723	-1.0019	39.3				
05244	38.691	-0.8400	13.3				
05617	1.468	-0.1155	16.9				
05650	55.807	1.0603	7.9				
05654	50.956	-0.4971	8.3				
05694	12.541	-0.6502	7.9				
05695	49.960	-0.9807	11.3				
05699	359.630	-0.3740	6.3				
06128	359.225	-1.0006	17.9				
06129	359.225	-1.0006	19.3				
06802	20.923	0.7433	9.8				
06890	331.189	0.5283	9.4				
07241 07746	45.300 14.090	-0.5539 0.5433	49.5 9.9				
07740	20.134	-0.9172	10.1				
07748	23.568	0.2371	9.9				
07749	27.385	-0.8010	10.0				
07750	29.320	-0.8847	9.6				
07867	352.998	0.2874	21.9				
07868	352.998	0.2874	29.8				
08173	343.778	0.9778	15.9				
08259	15.255	-0.4123	16.8				
08601	353.253	0.2457	9.1				
08602	352.662	0.2818	8.9				
08603	353.468	0.2078	8.8				
08604	351.640	0.2577	8.8				
08605	353.372	0.0153	8.8				
08606	352.973	0.2194	8.8				
08607	351.899	0.2501	8.8				
08608 08609	351.723 353.090	0.0178	8.8				
08610	352.159	-0.0110 0.3047	8.8 8.8				
08611	352.139	0.0234	8.8				
08612	351.474	0.0234	8.8				
08613	352.254	0.0274	8.8				
08614	352.803	0.0608	8.8				
08615	351.481	0.2616	8.8				
08616	352.543	0.0553	8.8				
08617	352.422	0.2914	8.8				
08619	36.640	0.7024	9.0				
08620	36.730	0.4813	8.7				
08621	36.887	0.7025	9.1				
08622	37.144	0.7045	8.7				
08623	37.392	0.7045	8.7				
08624	37.639	0.7027	8.7				

 $^{^{1}}$ We estimated this number by noting that ~ 1100 unique sources were detected at all significance levels by the *Chandra* Source Catalog in the 6.2 deg^2 covered here and then extrapolating to a 100 deg^2 area.

Table 1 - continued

ObsID	RA	Dec.	Net exposure time (ks)
08625	37.890	0.7613	8.7
08626	36.979	0.4814	8.9
08627	37.227	0.4739	8.5
08628	37.483	0.4721	8.5
08629	37.727	0.4740	8.5
08630	37.890	0.5974	8.5
08960	323.372	-0.8231	11.5
09594	343.778	0.9778	15.0
09719	352.998	0.2874	8.1
10388	318.970	0.0210	9.5
11351	36.618	1.1605	7.5

products and fluxes in the more narrow 's' (0.5–1.2 keV) and 'm' (1.2–2 keV) bands. For consistency with previous X-ray surveys, however, we explore the *Chandra* number counts in the traditional 'soft' band, 0.5–2 keV. The hard and full bands defined here are consistent with those from the *Chandra* Source Catalog, i.e. only the 'soft' band is redefined.

First, exposure maps were created, where we used the level 3 event files from the Chandra Source Catalog and downloaded the aspect solution file, mask file and parameter block file from the Chandra archive; these level 3 event files are similar to the level 2 event files included in the Chandra data archive (i.e. filtered files suitable for data analysis), but with different good time interval filters applied to remedy background flaring. We created aspect histograms for each active chip in an observation with the CIAO tool asphist, using the aspect solution and event files as input. We then created an instrument map for each chip, which provides information about the effective area as a function of detector position, using the CIAO tool mkinstmap. As the effective area is a function of energy, we provided an input file of spectral weights derived from the CIAO routine make_instmap_weights using a power-law model with $\Gamma = 1.4$, to be consistent with previous *Chandra* surveys to which we compare our number counts (i.e. ECDF-S, Chandra-COSMOS, XDEEP2 and ChaMP). mkinstmap was also given the mask file and parameter block file, which defines the clocking parameters for each pixel (i.e. how long the pixel is exposed before read-out). Using these instrument maps and aspect histograms, an exposure map for each chip is then created using the CIAO tool mkexpmap. Finally, these individual chip-by-chip exposure maps are combined into one image with the CIAO routine reproject_image, producing an exposure map for each observation in each band.

To create the sensitivity maps, we used the background images in the hard and full bands provided by the *Chandra* Source Catalog, with the narrow 's' and 'm' bands added to produce a soft band background image. Using the CIAO tool *mkpsfmap*, new PSF images were then generated at the spectral weighted mean energies of each band, i.e. 1.02, 3.79 and 1.98 keV for the soft, hard and full bands, respectively, again assuming a power law with $\Gamma=1.4$. Finally, sensitivity maps for each ObsID were created from these exposure maps and PSF images, with the CIAO tool lim_sens , using a 4.5 σ flux threshold. These sensitivity maps were then converted from photon flux units to energy units using an absorbed power-law model with $\Gamma=1.4$ and $N_{\rm H}=3\times10^{20}~{\rm cm}^{-2}$, the approximate absorption through our Galaxy in the direction of Stripe 82 (see Table 2 for conversion factors).

We effectively mask out the chip edges where source detection becomes improbable by 'turning off' pixels where the exposure map drops below 15 per cent of the maximum value. We note that no sources fall within these masked-out pixels. To gauge full sensitivity across the survey, the individual sensitivity maps were overlaid on a grid of pixels spanning the Stripe 82 area. In overlapping regions, the most sensitive pixel (i.e. the lowest limiting flux) was chosen. From this Stripe 82 region sensitivity map, we then calculated the cumulative histogram of survey area as a function of limiting flux, producing the area–flux curves in Fig. 2. Stripe 82 ACX covers $\sim\!6.2~{\rm deg^2}$ of non-overlapping area, after removal of cluster fields, which omits an additional 1.3 ${\rm deg^2}$ of coverage. As noted in Table 2, the approximate flux limits of this survey are 1.2 \times 10 $^{-15}$, 5.4 \times 10 $^{-15}$ and 2.9 \times 10 $^{-15}$ erg cm $^{-2}$ s $^{-1}$, with half the survey area visible to approximate depths of 1.5 \times 10 $^{-14}$, 4.8 \times 10 $^{-14}$ and 2.9 \times 10 $^{-14}$ erg cm $^{-2}$ s $^{-1}$ in the soft, hard and full bands, respectively.

2.2 Source selection

From the Source Observation Table in the *Chandra* Source Catalog, we isolated point sources lying in Stripe 82 that are not saturated, on the ACIS read-out streak, or suffering from pileup. For the hard and full bands, the aperture-corrected flux in photon units was converted to energy units using the conversion factors listed in Table 2. To derive the soft flux, we had to ensure that the 's' and 'm' fluxes were combined with appropriate weights to match that of the sensitivity map. The aperture-corrected net counts in the 's' (C_s) and 'm' (C_m) bands from the *Chandra* Source Catalog were added, giving soft band counts (C_{soft})

$$C_{\text{soft}} = C_{\text{s}} + C_{\text{m}}.\tag{1}$$

These counts were then divided by the pixel from the soft band exposure map corresponding to the location where the source was detected (exp_{soft}), where the exposure map was created as described in Section 2.1:

$$F_{\text{soft}}^{\text{ph}} = C_{\text{soft}} / \exp_{\text{soft}}. \tag{2}$$

Again, the soft flux in photon units was converted to energy units via the conversion factor listed in Table 2. In practice, a source could be detected with *wavdetect* run in the full soft band, but not in the more narrow 's' and 'm' bands. However, the *Chandra* Source Catalog includes a flux measurement for each band as long as the source was detected at the 3σ level in any given band, and we therefore have enough information to calculate the soft band flux and then test its significance. As we further impose a 4.5 σ threshold for inclusion of a source in the Stripe 82 ACX catalogue, we expect that missed objects, sources that would have been detected at the 4.5 σ level in the 0.5–2 keV band but not at the 3σ level in any individual band, are rare.

To determine whether a detection is significant at the 4.5σ level, and for consistency with the area–flux curves from which we generate the $\log N - \log S$ relationships, we compared the X-ray source list with the sensitivity maps: the source flux had to meet or exceed the limiting flux from the sensitivity map at the pixel where

² That is, we chose sources where the following flags were set to 0: extent_code, sat_src_flag, streak_src_flag, and where the pileup fraction was less than 10 per cent. A source is considered extended (i.e. extent_code is set to 1) if the intrinsic source extent, found by deconvolving the local PSF from the observed source extent (parametrized as a rotated elliptical Gaussian), is inconsistent with a point source at the 90 per cent confidence level. Only one source suffered from significant pileup (i.e. pileup fraction of 25 per cent) and was thus discarded from our source list.

Table 2. Energy band summary.

Band	Energy range	Conversion factors ^a $(10^{-9} \text{ erg cm}^{-2} \text{ s}^{-1} \text{ photon}^{-1})$	Number of sources	Flux limit (erg s ⁻¹ cm ⁻²)	Depth of half survey area (erg s ⁻¹ cm ⁻²)
Soft	0.5–2 keV	1.67	480	1.2×10^{-15}	1.5×10^{-14}
Hard	2-7 keV	6.08	137	5.4×10^{-15}	4.8×10^{-14}
Full	0.5–7 keV	3.31	705	2.9×10^{-15}	2.9×10^{-14}

^aBased on an absorbed power-law model with $N_{\rm H}=3\times10^{20}~{\rm cm}^{-2}$ and $\Gamma=1.4$.

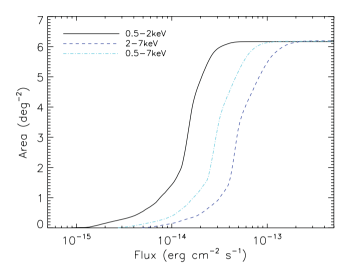


Figure 2. Stripe 82 ACX survey area as a function of limiting flux for the soft (0.5–2 keV, solid dark line), hard (2–7 keV, dashed blue line) and full (0.5–7 keV, dot–dashed cyan line) energy bands. Details concerning the derivation of these curves are given in the text.

the source was identified in order for us to consider the source as significantly detected in that specific energy band. There were 112 sources detected in multiple observations (identified by the *msid* flag in the Master Source Observation Table). For these objects we chose the flux corresponding to the most sensitive observation.

To avoid skewing our statistics and introducing a bias into our catalogue, we also removed targeted sources from our catalogue, identified as the source within 5 arcsec of the user-supplied RA and Dec. for the target of the observation; we note that only 19 pointings from the 73 observations in this analysis had sources that met this criterion and were subsequently removed. As mentioned previously, 29 pointings are from the XDEEP2 survey, and thus do not have targeted sources. For the remaining 25 observations, either the targeted object was not detected at the 4.5σ level or the observer-supplied X-ray coordinates of the target were not well determined.

Though we a priori removed observations that targeted galaxy clusters and groups, the fields that targeted specific objects could potentially be biased by clustering. To test if such an effect factors into our sample, we compared the spectroscopic redshifts for sources detected serendipitously in each field with the redshift of the targeted source (see Section 4.1 for details on matching X-ray sources with optical counterparts and finding associated spectroscopic redshifts). In 14 of the 19 fields where the targeted source was detected at a significant level and thus removed, the spectroscopic redshifts of the target and more than one X-ray field source were available. We find that in all cases, these serendipitous sources are not associated with the target: the dispersion between the target redshift and those in the field range from 0.32 to 3.13. Bias due to

source clustering around targeted objects therefore does not affect this survey.

In total, we detect 709 unique X-ray sources in Stripe 82 ACX, with 705 detected in the full band, 480 in the soft band and 137 in the hard band at the 4.5σ level. Of these, 4 objects were detected in only the soft band and 214 were detected solely in the full band; none were detected in just the hard band.

3 STRIPE 82 ACX NUMBER COUNTS

We present the number density of sources as a function of flux, i.e. the log*N*-log*S* relation. The binned differential number counts are given by

$$\frac{\mathrm{d}N}{\mathrm{d}S} = \frac{\sum_{i=1}^{i=n} \frac{1}{\Omega_i}}{\Delta S_i},\tag{3}$$

where n is the number of sources in bin j, Ω_i is the limiting sky coverage associated with the ith source and ΔS_j is the width of the flux bin. Here, we follow the prescription of Mateos et al. (2008) to calculate S_i , a weighted flux to represent the bin centroid:

$$S_j = \sum_{i=1}^{i=n} w_i \times S_i, \quad w_i = \frac{\frac{1}{\Omega_i}}{\sum_{i=1}^{i=n} \frac{1}{\Omega_i}}.$$
 (4)

The error is given by Poissonian statistics:

$$\frac{\mathrm{d}N/\mathrm{d}S}{\sqrt{n}}.\tag{5}$$

We have binned by 20, 10 and 30 sources in the soft, hard and full bands, respectively, so that each bin, except for the highest flux bin, has an equal number of sources rather than equal flux widths.

In integral form, the cumulative source distribution is represented by

$$N(>S) = \sum_{i=1}^{N_s} \frac{1}{\Omega_i},\tag{6}$$

where N(> S) is the number of sources with a flux greater than S and Ω_i is defined as above. The associated error is the variance

$$\sigma^2 = \sum_{i=1}^{N_s} \left(\frac{1}{\Omega_i}\right)^2. \tag{7}$$

We have imposed a lower sky coverage limit of $0.02 \deg^2$, restricting the $\log N - \log S$ analysis to sources whose fluxes exceed the limiting flux at this sky coverage. The normalized representations of the Stripe 82 ACX $\log N - \log S$ relationships [i.e. $\mathrm{d}N/\mathrm{d}S \times S_{14}^{2.5}$ and $N(>S) \times S_{14}^{1.5}$, where S_{14} is flux in units of $10^{-14} \mathrm{\,erg\,cm^{-2}\,s^{-1}}$] are shown in Fig. 3 as black circles, with the binned differential counts on the left and unbinned cumulative integral counts on the right. At the bright flux end, the Stripe 82 ACX number counts are Euclidean, as shown by the horizontal shape in this normalized representation.

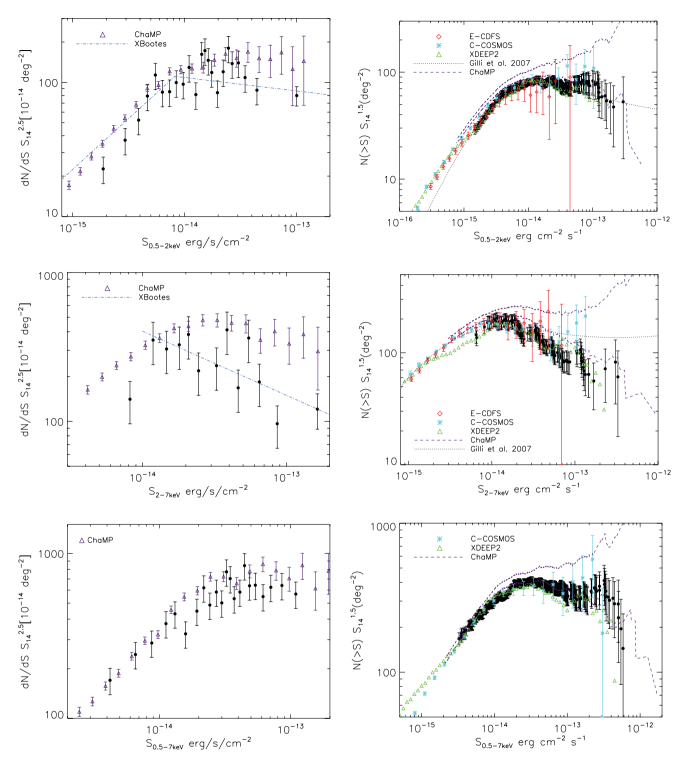


Figure 3. Normalized representation of the differential (left-hand column) and cumulative (right-hand column) number density of X-ray sources as a function of flux for Stripe 82 ACX (filled black circles) compared with other *Chandra* surveys, for the soft (top panels), hard (middle panels) and full (bottom panels) X-ray bands. Comparisons include the E-CDFS (red diamonds; Lehmer et al. 2005), *Chandra*-COSMOS (C-COSMOS, cyan asterisks; Elvis et al. 2009), XDEEP2 (green triangles; Goulding et al. 2012), ChaMP (purple triangles, left, 1σ confidence interval shown in the purple dashed line, right; Kim et al. 2007b) and fit to the XBoötes number counts (light blue dash–dotted line; Kenter et al. 2005). The dotted line shows the predicted log*N*–log*S* from the Gilli et al. (2007) population synthesis model. See the text for discussion.

We compare our number counts with previous X-ray surveys that span the range from deep, small area (ECDF-S, at $0.3~\rm deg^2$ with a soft band flux limit of $\sim 1.1 \times 10^{-16}~\rm erg~cm^{-2}~s^{-1}$; Lehmer et al. 2005), to slightly larger area, though still rather deep (*Chandra*-

COSMOS at 0.9 deg 2 with a 0.5–2 keV flux limit of \sim 1.9 \times 10^{-16} erg cm $^{-2}$ s $^{-1}$; Elvis et al. 2009), to moderate area and moderate depth (XDEEP2 at 3.2 deg 2 with a 0.5–2 keV flux limit of \sim 2 \times 10^{-16} erg cm $^{-2}$ s $^{-1}$; Goulding et al. 2012) and finally to wide area

and moderate depth (ChaMP, at 9.6 deg² and a soft band flux limit of $\sim 2.5 \times 10^{-16}$ erg cm⁻² s⁻¹, XBoötes at 9 deg² with a 0.5-7 keV flux limit of $\sim 4 \times 10^{-15}$ erg cm⁻² s⁻¹; Kenter et al. 2005; Kim et al. 2007b); only ChaMP (XBoötes) has differential number counts (fits) available for comparison. A comparison with the AGN number counts from the population synthesis models from Gilli, Comastri & Hasinger (2007) is also presented for the soft and hard bands. We note that although the extended ChaMP/SDSS study has a greater survey area, it represents an optically selected QSO sample incorporating X-ray detections and flux limits; thus, no X-ray $\log N - \log S$ is published in that work. Stripe 82 ACX, however, considers all X-ray-detected sources, regardless of whether or not an optical counterpart has yet been identified. Georgakakis et al. (2008) also produce $\log N - \log S$ for several Chandra surveys simultaneously, including XBoötes and ECDF-S; however, as we discuss below, in this analysis it is advantageous for us to consider the surveys independently rather than in aggregate. ECDF-S, C-COSMOS and ChaMP adopt the same spectral model (absorbed power law with $\Gamma = 1.4$) to estimate source flux while the XDEEP2 survey uses a spectral index of 1.7. Only XBoötes (XDEEP2) defines the hard (and full) energy bands in the same way as Stripe 82 ACX (2–7 and 0.5–7 keV, respectively). We have adjusted the values from the remaining comparison surveys using the assumed spectral model of a power law with $\Gamma = 1.4$, to shift the hard [2–10 keV for C-COSMOS and the Gilli et al. (2007) model predictions, 2-8 keV for E-CDFS and ChaMP] and full (0.5-10 keV for C-COSMOS and 0.5-8 keV for ChaMP) bands to be within our defined bandpasses (i.e. we multiplied the comparison fluxes by factors of 0.68, 0.86, 0.76 and 0.91, respectively).

General agreement exists among the comparison surveys presented here, though ChaMP is systematically higher in all bands and XBoötes (XDEEP2) is somewhat lower in the hard (and full) band(s). In the soft and full bands, Stripe 82 ACX agrees with ECDF-S, C-COSMOS and XDEEP2 within the quoted error bars, and is slightly lower than ChaMP (though consistent within the error bars), which has similar (or slightly better) sensitivity at high fluxes. Agreement also exists in the soft band between Stripe 82 ACX and the Gilli et al. (2007) model. The consistency in the soft band among Stripe 82 ACX and previous Chandra surveys and the Gilli et al. (2007) population synthesis model suggests that our method of calculating the soft band flux from the individual 's' and 'm' bands is robust: we do not see a great number of 'missing' soft sources that would have been identified in a 0.5-2 keV band detection. We note that Stripe 82 ACX is incomplete at low fluxes due to the shallow to moderate depth covered by the majority of archival observations, but the deeper surveys like CDF-S (Xue et al. 2011) cover this regime better. The characteristic signature of the Eddington bias (promotion of spurious sources into the source list due to statistical fluctuations at the detection limit of each observation), which manifests as an 'up-turn' in the number counts at low fluxes, is absent, likely due to the stringent significance detection threshold we have imposed. This, combined with the consistency between the number counts of Stripe 82 ACX with other surveys, suggests that the Eddington bias is negligible in our survey.

As Goulding et al. (2012) only publish the soft band XDEEP2 $\log N - \log S$ and Kenter et al. (2005) do not compare the XBoötes differential number counts with other X-ray surveys, the current work is the first to demonstrate disagreement among *Chandra* surveys in the hard band $\log N - \log S$. Intriguingly, the Stripe 82 ACX $\log N - \log S$ is consistent with XDEEP2 and XBoötes in the hard band, yet all three are somewhat lower than other *Chandra* surveys. Between 10^{-14} and 8×10^{-14} erg cm⁻² s⁻¹, the 1σ error bars be-

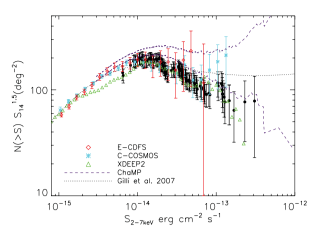
tween Stripe 82 ACX and ChaMP do not overlap, suggesting that the difference in this range is significant. Though the cumulative $\log N - \log S$ data points are not independent, the agreement among Stripe 82 ACX, XBoötes and XDEEP2 indicates that the systematically lower relation we find is not due to several abnormally low data points.

What could be the cause of the discrepant normalizations? All three surveys are wide-area surveys and are therefore minimally affected by cosmic variance, unlike the smaller area surveys to which we compare our results. However, ChaMP also covers a wide area and is systematically higher, rather than lower. To further rule out cosmic variance, and to test whether our results are driven by the inclusion of the XDEEP2 fields, we removed these pointings from the Stripe 82 area, to obtain a completely independent measurement of the hard band $\log N - \log S$. The remaining 44 Stripe 82 pointings, covering ~4.3 deg2, are non-contiguous and spread over a wide area, so like ChaMP, these fields provide a more random sampling of the general X-ray population than a contiguous survey. As shown in Fig. 4 (left), removal of the XDEEP2 fields does not change the normalization of the hard band number counts. Another possibility for the agreement among XBoötes, XDEEP2 and Stripe 82 ACX, and their discrepancy with other Chandra surveys, is the short average exposure time of the former studies: the XBoötes pointings are 5 ks in duration, the XDEEP2 survey is a series of 10 ks observations and a majority of the Stripe 82 fields have exposure times below 10 ks. In Fig. 4 (right), we show the hard band $\log N - \log S$ for the \sim 2 deg² of observations with exposure time exceeding 10 ks (where the survey sensitivity to account for the subset of pointings has been updated accordingly). The normalization at high fluxes is clearly higher, though significant disagreement still exists between 2×10^{-14} and 7×10^{-14} erg cm⁻² s⁻¹. These results indicate that exposure times can play a significant role in determining the source number counts at the high-flux end in the hard, but not soft and full bands in *Chandra* surveys. However, we note that though Stripe 82 ACX disagrees significantly over a limited flux range with ChaMP in the hard band, it is consistent within the error bars compared to the other four surveys we consider.

The full 17 \deg^2 survey data are needed to generate the high-luminosity end of the X-ray QLF, but these Stripe 82 ACX $\log N - \log S$ relationships are an important first step towards that goal. An additional area up to $100 \deg^2$ would be ideal for more precise QLF constraints, as well as the ability to study its evolution. For now, as we show below, the current number counts do preferentially trace the high-luminosity AGN population and we find many more of these sources in this pilot study than were detected in smaller area X-ray surveys.

4 DISCUSSION

Here we investigate the AGN population found in Stripe 82 ACX prior to a time-intensive follow-up spectroscopic campaign. By combining the X-ray catalogue with the SDSS, we find that over half of the X-ray sources have optical counterparts and half of those have spectroscopic redshifts from existing optical catalogues, enabling the identification of these X-ray sources. Below, we comment on this AGN population, comparing the parameter space in which these sources live with those found in smaller area surveys that have an extensive spectroscopic follow-up. We also compare the AGN we immediately identify with the population expected from theoretical predictions of AGN population synthesis models.



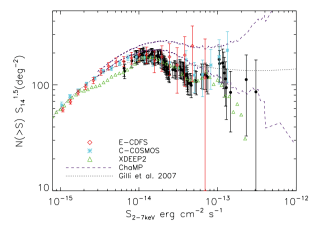


Figure 4. Hard band number counts in Stripe 82 after removing XDEEP2 pointings (left-hand panel) and observations with exposure times less than 10 ks (right-hand panel); survey sensitivity was recalculated to correspond to data used. The Stripe 82 ACX agreement with non-overlapping XDEEP2 files is the same as previously, confirming that our results agree with the XDEEP2 data and analysis. At the same time, removal of short observations (<10 ks) increases the normalization slightly, bringing the high-flux end into better agreement with ChaMP. However, in both cases significant disagreement still exists between Stripe 82 ACX and ChaMP within the 2×10^{-14} – 7×10^{-14} erg cm⁻² s⁻¹ flux range. We conclude that exposure times can have a significant impact on hard band log N–log S in *Chandra* surveys at high fluxes.

4.1 Deep surveys versus wide surveys: probing a unique phase of black hole growth

Spectroscopic redshifts, or well-constrained photometric redshifts, are necessary to robustly calculate X-ray luminosities. The *Chandra* Source Catalog provides a matched catalogue of X-ray sources with SDSS Data Release 7 (Abazajian et al. 2009). Details of the matching algorithm are described in Rots & Budavári (2011), who use the Bayesian probabilistic algorithm presented in Budavári & Szalay (2008). In brief, for each possible association, a Bayes factor is calculated using a positional uncertainty of 0.1 arcsec for the SDSS sources and a varying error for *Chandra* sources based on the 95 per cent accuracy limit. A uniform prior is then assumed, which is a function of the number of X-ray and optical sources as well as the number of true pairs. All sources in the cross-matched catalogue are those where the probability of a match exceeds 50 per cent.

430 Chandra sources have optical counterparts in SDSS, 11 of which have two possible optical counterparts. We have verified these matches by visual inspection and have removed optical counterparts that are saturated, contaminated by proximity to a bright non-point source, coincident with diffraction spikes, or are faint photometric sources from DR7 that do not have photometric detections in Data Release 8 (DR8). For the 11 X-ray objects with two possible optical counterparts, we chose the source with a higher probability of a match (generally the brighter, closer source). This vetting yields 409 matched X-ray and optical sources, with redshifts from the following optical catalogues: SDSS DR8 (Aihara et al. 2011), SDSS-III (Eisenstein et al. 2011), 2dF-SDSS LRG and QSO (2SLAQ) surve (Richards et al. 2005), WiggleZ (Drinkwater et al. 2010) and the fourth release of the DEEP2 catalogue (Newman et al. 2012). We find spectroscopic redshifts for 204 X-ray sources (186 from SDSS DR8 and DR9, 9 from 2SLAQ, 3 from WiggleZ and 6 from DEEP2), of which 197 have $L_X \ge 10^{42} \text{ erg s}^{-1}$ (0.5–7 keV), and are therefore likely AGN (e.g. Persic et al. 2004). Here $L_{\rm X}$ represents the observed full band luminosity. Of the 300 X-ray sources not detected in SDSS DR7, 107 were detected by WISE (LaMassa et al., in preparation). These objects are candidates for elusive obscured high-luminosity quasars and will be discussed in a follow-up paper.

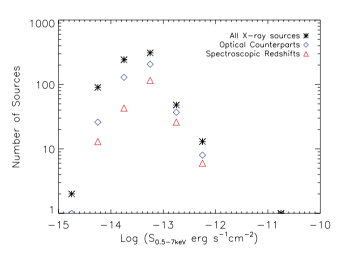


Figure 5. Total number of total X-ray sources, X-ray sources with optical (SDSS DR7) counterparts and X-ray sources with spectroscopic redshift, as a function of full band flux. Optical counterparts and sources with spectroscopic redshifts are found at all X-ray flux levels, although the fraction of sources with optical identifications, as well as the fraction with spectroscopic redshifts, increases with increasing X-ray flux. Targets at all X-ray fluxes will be targeted for follow-up optical spectroscopy since the incidence of optical counterparts does not depend strongly on X-ray flux.

In Fig. 5, we plot the total number of X-ray sources and the subset with optical identifications and spectroscopic redshifts as a function of full band flux. Interestingly, optical counterparts and spectroscopic identifications are found at all flux levels. The fraction of X-ray sources with optical associations and that of those with redshifts do increase with full band flux, but a low X-ray flux threshold where optical identifications become improbable is not apparent. Consequently, follow-up spectroscopy will target sources at all X-ray fluxes.

In Fig. 6, we compare Stripe 82 ACX with the MUSYC survey of CDF-S + E-CDFS (Cardamone et al. 2010) and C-COSMOS (Civano et al. 2012) to illustrate the value of larger areas in expanding the parameter space explored by pencil beam and moderate-area surveys. Here we focus only on X-ray-identified AGN with spectroscopic redshifts in all surveys. The spectroscopic completeness

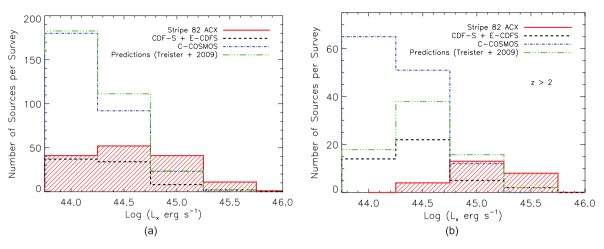


Figure 6. AGN luminosity distributions in Stripe 82 ACX (red solid line) compared to the smaller area E-CDFS + CDF-S (black dashed line) and C-COSMOS (blue dot–dashed line) surveys for (a) all X-ray sources with spectroscopic redshifts and (b) with z > 2. Due to the larger volume probed, Stripe 82 ACX finds more high-luminosity AGN, even prior to a dedicated spectroscopic follow-up campaign. Predictions from the Treister et al. (2009) population synthesis models (based on the observed full band area—flux relation) are overplotted (green triple—dot–dashed line). At all redshifts, we find more extremely luminous AGN (i.e. $L_{\rm X} > 3 \times 10^{45}~{\rm erg~s^{-1}}$) than predicted, suggesting that population synthesis models need to be modified at high luminosity and/or high redshift.

between CDF-S + E-CDFS and Stripe 82 ACX is comparable, \sim 28 and ~29 per cent, respectively (314 of 1134 X-ray sources have reliable spectroscopic redshifts; see Cardamone et al. 2010 for details); C-COSMOS has a higher level of spectroscopic completeness (48 per cent). We note that the X-ray luminosities for Stripe 82 ACX and for CDF-S + E-CDFS are observed luminosities, while the C-COSMOS luminosities have been k-corrected to the rest frame. We also include the predicted AGN luminosity distribution for Stripe 82 ACX using the Treister et al. (2009) population synthesis model where the observed full band 0.5-7 keV area-flux curve was given as the model input.3 It is immediately apparent that the AGN identified in Stripe 82 ACX are preferentially at high luminosities (i.e. $L_{\rm X} \ge 3 \times 10^{44} {\rm erg \ s^{-1}}$) at all redshifts, including in the distant Universe at z > 2. Stripe 82 ACX uncovers half again as many systems as C-COSMOS beyond $log(L_X)$ of 44.5 dex (83 versus 57), although C-COSMOS has a higher level of spectroscopic completeness due to a long-term dedicated follow-up campaign. Though over 100 z > 3 AGN have been identified by *Chandra*-COSMOS and z > 3 QLFs have been generated using X-ray data from Chandra-COSMOS (Civano et al. 2011), XMM-Newton-COSMOS (Brusa et al. 2010) and the CDF-S (Fiore et al. 2012), all these sources have faint to moderate luminosities. Wide-area surveys like Stripe 82 ACX are essential to locate rare, $L_X > 10^{45}$ erg s⁻¹ quasars, which is necessary to populate the high end of the X-ray QLF.

4.2 Comparison with predictions

The Treister et al. (2009) population synthesis model indicates that 580 AGN should be located within the 6.2 deg² survey area, 137 of which are at high luminosities ($L_{\rm X} \ge 3 \times 10^{44} {\rm \ erg \ s^{-1}}$) and 75 beyond a redshift of 2. Fig. 6 indicates that a majority of the yetto-be classified AGN are at moderate luminosities. We have found more than half of the expected high-luminosity AGN (83 out of 137) and a third of those at z > 2 (25 of 75). According to the model predictions, 56 of the z > 2 AGN are luminous sources ($L_{\rm X} \ge 44.5 {\rm \ dex}$); we have immediately identified half (23) of these.

Our observational results further indicate that population synthesis models can be better refined with our survey data. Only 580 AGN are predicted in Stripe 82 ACX though \sim 700 X-ray sources lie within this region. Though stars, normal galaxies and X-ray binaries contribute to the total number of X-ray sources, such non-AGN are not numerous enough to explain the discrepancy between the predictions and observations. Additionally, as shown in Fig. 6, more extremely luminous AGN (i.e. $L_X > 3 \times 10^{45}$ erg s⁻¹) are found than accounted for in this model. Indeed, the paucity of known AGN at high X-ray luminosities is the reason why Stripe 82 X is needed.

5 CONCLUSION

We have presented the first $6.2~{\rm deg^2}$ of the current ${\sim}17~{\rm deg^2}$ X-ray survey covering SDSS Stripe 82. This pilot work concerns the analysis of archival *Chandra* observations in the region (Stripe 82 ACX). We utilized source lists and products generated and provided by the *Chandra* Source Catalog (Evans et al. 2010), and the extensive multiwavelength data available in Stripe 82, which greatly streamlined the analysis compared with previous X-ray surveys. Our main results are summarized as follows.

- (i) Stripe 82 ACX reaches approximate flux limits of 1.2×10^{-15} , 5.4×10^{-15} and 2.9×10^{-15} erg s⁻¹ cm⁻², with half area survey coverage at fluxes of 1.5×10^{-14} , 4.8×10^{-14} and 2.9×10^{-14} erg s⁻¹ cm⁻², in the soft (0.5–2 keV), hard (2–7 keV) and full (0.5–7 keV) bands, respectively. We detect a total of 709 unique X-ray sources, with 480, 137 and 705 sources at the 4.5σ level in the soft, hard and full bands. Of these, 214 were detected solely in the full band and 4 sources detected only in the soft band.
- (ii) The number counts for Stripe 82 ACX are Euclidean at high fluxes. Our soft and full band $\log N \log S$ relations are consistent with the predictions from Gilli et al. (2007) and with previous *Chandra* X-ray surveys: ECDF-S (Lehmer et al. 2005), C-COSMOS (Elvis et al. 2009), XDEEP2 (Goulding et al. 2012), XBoötes (Kenter et al. 2005) and ChaMP (Kim et al. 2007b). We agree with the XDEEP2 and XBoötes hard band number counts, but all three are somewhat systematically lower than other surveys. We show that this discrepancy may be due to exposure times, indicating that

³ An online simulator based on the predictions in Treister et al. (2009) is publicly available at http://agn.astroudec.cl/j_agn/main.html

the length of observations may have a significant impact on the high-flux end of the hard band $\log N - \log S$ from *Chandra* surveys.

(iii) 409 *Chandra* sources are matched to optical counterparts in the SDSS. We obtained spectroscopic redshifts for 204 of these X-ray objects from SDSS DR8 (Aihara et al. 2011), SDSS-III (Eisenstein et al. 2011), 2SLAQ (Richards et al. 2005), WiggleZ (Drinkwater et al. 2010) and DEEP2 (Newman et al. 2012). 197 of these objects have X-ray luminosities consistent with AGN (i.e. $L_X \ge 10^{42}$ erg s⁻¹); 83 of these are at high luminosity ($L_X \ge 3 \times 10^{42}$ erg s⁻¹) and 25 are at z > 2.

(iv) We compared the AGN luminosity distributions from Stripe 82 ACX with CDF-S + E-CDFS (Cardamone et al. 2010) and C-COSMOS (Civano et al. 2012); E-CDFS + CDF-S has similar level of spectroscopic completeness with Stripe 82 ACX while C-COSMOS has a somewhat higher level of spectroscopic completeness. This comparison shows that the AGN we immediately identify represent the high-luminosity ($L_X \ge 3 \times 10^{44} \, \mathrm{erg \, s^{-1}}$) population, at all redshifts, including beyond z > 2, while smaller surveys preferentially locate more moderate-luminosity AGN.

(v) Using population synthesis models from Treister et al. (2009) and the full band area—flux curve in Stripe 82 ACX, we have demonstrated that more than half of the high-luminosity AGN expected to lie in the survey area have been identified prior to any follow-up spectroscopic campaign. We find a third of the high-redshift (z > 2) AGN and half of the luminous AGN at high redshift that are predicted to lie within Stripe 82 ACX. Slight disagreement between model predictions and our observational results indicates that population synthesis models need to be refined to better accommodate the high-luminosity AGN population. This result affirms the importance of a large-volume X-ray survey like Stripe 82 X, which will provide important constraints for these model, completing the cosmic picture of black hole growth.

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REFERENCES

Abazajian K. N. et al., 2009, ApJS, 182, 543 Aihara H. et al., 2011, ApJS, 193, 29 Alexander D. M. et al., 2003, AJ, 126, 539

Becker R. H., White R. L., Helfand D. J., 1995, ApJ, 450, 559

Brusa M. et al., 2010, ApJ, 716, 348

Budavári T., Szalay A. S., 2008, ApJ, 679, 301

Cappelluti N. et al., 2009, A&A, 497, 635

Cardamone C. N. et al., 2010, ApJS, 189, 270

Civano F. et al., 2011, ApJ, 741, 91

Civano F. et al., 2012, ApJS, 301, 30

Das S. et al., 2011, ApJ, 729, 62

Drinkwater M. J. et al., 2010, MNRAS, 401, 1429

Eisenstein D. J. et al., 2011, AJ, 142, 72

Elvis M. et al., 2009, ApJS, 184, 158

Elviv A. et al., 2012, A&A, 537, A131

Emerson J., Sutherland W., 2010, The Messenger, 139, 2

Evans I. N. et al., 2010, ApJS, 189, 37

Fiore F. et al., 2012, A&A, 537, A16

Gawiser E. et al., 2006, ApJS, 162, 1

Georgakakis A., Nandra K., Laird E. S., Aird J., Trichas M., 2008, MNRAS, 388, 1205

Giavalisco M. et al., 2004, ApJ, 600, L93

Gilli R., Comastri A., Hasinger G., 2007, A&A, 463, 79

Goulding A. D. et al., 2012, ApJS, 202, 6

Green P. J. et al., 2009, ApJ, 690, 644

Hasinger G. et al., 2007, ApJS, 172, 29

Hodge J. A., Becker R. H., White R. L., Richards G. T., Zeimann G. R., 2011, AJ, 142, 3

Kenter A. et al., 2005, ApJS, 161, 9

Kim M. et al., 2007a, ApJS, 169, 401

Kim M., Wilkes B. J., Kim D., Green P. J., Barkhouse W. A., Lee M. G., Silverman J. D., Tananbaum H. D., 2007, ApJ, 659, 29

Kochanek C. S. et al., 2012, ApJS, 200, 8

Lawrence A. et al., 2007, MNRAS, 379, 1599

Lehmer B. D. et al., 2005, ApJS, 161, 21

Martin D. C. et al., 2005, ApJ, 619, L1

Mateos S. et al., 2008, A&A, 492, 51

Murray S. S. et al., 2005, ApJS, 161, 1

Newman J. A. et al., 2012, arXiv:1203.3192

Persic M., Rephaeli Y., Braito V., Cappi M., Della Deca R., Franceschini A., Gruber D. E., 2004, A&A, 419, 849

Pierre M. et al., 2004, J. Cosmol. Astropart. Phys., 9, 11

Richards G. T. et al., 2005, MNRAS, 360, 839

Richards G. T. et al., 2006, AJ, 131, 2766

Ross N. P. et al., 2012, arXiv:1210.6389

Rots A. H., Budavári T., 2011, ApJS, 192, 8

Treister E. et al., 2004, ApJ, 616, 123

Treister E., Urry C. M., Virani S., 2009, ApJ, 696, 110

Treister E., Schawinski K., Urry C. M., Simmons B. D., 2012, ApJ, 758, L39

Trichas M. et al., 2012, ApJS, 200, 17

Xue Y. Q. et al., 2011, ApJS, 195, 10

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