The X-SERVS-LSS Survey: XMM source catalog

Chien-Ting J. Chen, 1^* and Friends

Accepted XXX. Received YYY; in original form ZZZ

ABSTRACT Placeholder

Key words: keyword1 – keyword2 – keyword3

1 INTRODUCTION (TO BE COMPLETED, PLEASE SKIP THIS SECTION)

A paragraph talks about why we need X-ray surveys.

For the past two decades, the design of cosmic X-ray surveys has followed the "wedding cake" strategy. Namely, some surveys have ultra-deep X-ray coverages in a pencilbeam survey area while other surveys have shallower X-ray coverage but wider survey area. The wealth of data from Cosmic X-ray surveys and ancillary multiwavelength surveys have provided the primary source of information that shaped our understanding of how galaxies and supermassive black holes evolve through cosmic time. However, limited by the survey designs, narrow-field, deep surveys have limited abilities to study the connection between AGN activity and large-scale structure. On the other hand, wide-area surveys cover large cosmic volumes that can probe a widerange of large-scale structures, but it lacks the depth to detect the bulk of AGN population. An indispensable layer of the survey "wedding cake", the medium-depth COSMOS survey region, has sufficient survey depth and large-enough depth that has allowed for the first steps of understanding the connections between AGN and galaxy in both individual systems and large-scale structure. But it can only cover the size of the largest cosmic structure found in cold dark matter simulations at $z \sim 1$. COSMOS alone cannot sample a full range of cosmic environments at the epoch during which the SMBH accretion and SF densities are at their peaks.

In this work, we present an X-ray source catalog obtained with XMM-Newton in the X-SERVS-LSS survey rgion, which aims to expand the parameter space of current X-ray surveys with a $\sim 5~{\rm deg^2}$ area and COSMOS-like X-ray survey depth. We also present multiwavelength identifications, basic photometric properties, and spectroscopic redshifts obtained from the literature.

A paragraph promoting the science that will immediately be enabled by X-SERVS.

This paper is organized as follows: in Sec. 2 we present the details of the archival and new observations, and the pro-

* E-mail: ctchen@psu.edu (KTS)

cedures for data reduction. In Sec. 3 we describe the X-ray source searching strategies and the details of the production of the X-ray point-source catalog. Sec. 4 outlines the reliability assessment of the X-ray catalog using simulated X-ray observations. The survey sensitivity and the number counts are also presented here. In Sec. 5, we describe the multiwavelength identification methods and reliability assessments, as well as basic multiwavelength properties. In Sec. 6 we list the columns included in the multiwavelength catalog. A summary is given in Sec. 7. Throughout the paper, we assume a $\Lambda {\rm CDM}$ cosmology with H0 = 70 km s¹ Mpc¹, $\Omega_m = 0.3$, and $\Omega_\Lambda = 0.7$, and AB magnitudes unless noted otherwise.

2 XMM OBSERVATIONS IN THE X-SERVS-LSS REGION AND DATA REDUCTION

2.1 XMM-Newton data in the XMM-LSS region

The XSERVS-LSS data are primarily comprised of the 1.3 Ms AO-15 XMM-Newton observations taken between July 2016 to February 2017. Our AO-15 data include 67 XMM observations covering the majority of the XMM-LSS survey region. For this work, we make use of all available XMM-Newton observations that overlap with the 1.3 Ms observations and the adjacent Subaru XMM Deep Survey (SXDS) to create a deep XMM catalog contiguously covering most of the Spitzer SERVS-LSS field for its superior multiwavelength coverage (Mauduit et al. 2012). After excluding observations that were completely lost to flaring backgrounds (see Sec. 2.2), the archival data used here include the 51 observations culled from the XMM-LSS survey typically with ~ 10 ks exposure time per observation, 18 observations from the XMM-Newton Medium Deep Survey (XMDS, 20-25 ks exposure depth), 4 mosaic-mode observations as part of the XMM-XXL survey, 4 archival XMM observations targeting galaxy clusters identified in the XXL

 $^{^1}$ Each mosaic-mode observation is comprised of \sim ten 10 ks exposures.

Table 1. XMM-Newton Observations

Field	Revolution	ObsID	Date (UT)	R.A.	Decl.	GTI (PN) (ks)	GTI (MOS1) (ks)	GTI (MOS2) (ks)
X-SERVS-LSS (AO-15)	3054	0780450101	2016-08-13T01:34:06	35.81072	-5.15989	20.91	23.61	23.61
XMM-LSS	1205	0404965101	2006-07-09T08:08:08	35.80953	-5.48532	3.44	10.36	9.91
XMDS	287	0111110401	2001-07-03T14:01:54	35.97582	-5.15253	21.40	27.20	27.40
SXDF	118	0112370101	2000-07-31T21:57:54	34.47819	-4.98115	39.13	42.70	42.83
XMM-XXL-N	2137	0677580101	2011-08-10T01:53:35	38.00217	-4.49993	4.94	5.93	5.52
XLSSJ022404.0-041328	0928	0210490101	2005-01-01T19:08:30	36.03267	-4.20230	80.28	87.98	87.98

The X-SERVS-LSS catalog presented in this work consists of 153 observations with a total of ~ 2.7 Ms background-screened exposure time (MOS1), of which ~ 1.1 Ms is from the new AO15 observations. The total PN+MOS GTI is ~ 3 Ms. Columns from left to right: target field, XMM revolution, XMM ObsID, observation starting time, Right Ascension and Declination (J2000), background-screened good-time-interval (GTI) exposure time for PN MOS1, and MOS2.

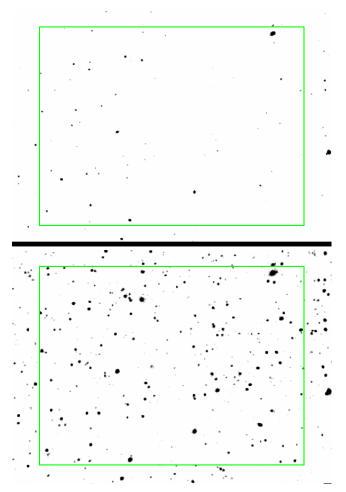


Figure 1. Top – Background-subtracted, smoothed image at the 0.5–10 keV band for a $0.8\times0.6~{\rm deg}^2$ region centered at RA=35.58°, DEC= -4.965° . This image is created using only the archival data. Bottom – Same as the top image, but all archival data and the new AO15 data are included.

and LSS surveys ($\sim 30-100$ ks) , and the 10 observations of the Subaru XMM Deep Survey (SXDS, ~ 50 ks exposure per observation). We present the details of each observation in Table 1 (the full table is available separately). Our 1.3 Ms observations were separated into two epochs to minimize the effects of background flaring. We first observed the SERVS-LSS sky-region with ~ 1 Ms XMM exposure time during July-August 2016. We then screened the first-batch observations for flaring backgrounds (Sec. 2.2) and re-visit

the background contaminated sky-regions using the remaining 0.3 Ms. Notably, we also observed the SXDS region in which one of the SXDS observations carried out in 2002 was severely affected by background flares. In this work, we present an X-ray catalog obtained from a 5.3 \deg^2 sky-region with 34.2° < RA < 37.125° and $-5.72 < \mathrm{Dec} < -3.87$. The sky-region is primarily selected by the footprint of our AO15 observations, with additional SXDF data within the Spitzer SERVS footprint in the corner. A total of ~ 3 Ms XMM-Newton observations is used for generating the X-ray catalog. In Fig. 1, we show the background-subtracted, 0.5–10 keV image (see Sec. 3 for the details of data analysis) from a ~ 0.5 deg² region in X-SERVS-LSS generated using the AO15 + archival data. An image generated using only the archival data is also shown for comparison.

2.2 Data Preparation and Background flare filtering

We use the XMM Science Analysis System (SAS) 16.0 and heasoft 6.21 for our data analysis. The XMM Observation Data Files (ODFs) are processed with SAS tasks EPICPROC (EPPROC and EMPROC for PN and MOS, respectively) to create MOS1, MOS2, PN, and PN out-of-time (OOT) event files for each ObsID. For the mosaic-mode observations and observations with unexpected interruptions due to strong background flares, we use SAS task EMOSAIC_PREP to separate the event files into individual pseudo-exposures and assign pseudo exposure IDs². For the mosaic mode observations, we also determine the RA/DEC of each pseudo-exposure using the AHFRA and AHFDEC values in the attitude files created using the SAS task ATTHKGEN.

For each event file, we create single event (PATTERN ==0) light curves in time bins of 100s for high energies (10–12 keV) and low energies (0.3–10 keV) using EVSELECT to search for events without significant background flares (the "good time intervals", GTIs). We first remove time intervals with 10–12 keV count rates exceeding 3σ above the mean,

² For mosaic-mode observations, multiple exposures are stored in a single event file for each EPIC camera after ODF processing. EMOSAIC_PREP separates the single event file into multiple pseudo event files with the same ObsID but different EXP_ID and EXPIDSTR, which are informative fits file keywords required by SAS tasks. For observations with unexpected interruptions, the exposure is separated into multiple event files with the same ObsID and EXP_ID by EPICPROC, but with different EXPIDSTRs. emosaic_prep assigns a separate EXP_ID for each event file, which is necessary for SAS source detection tasks.

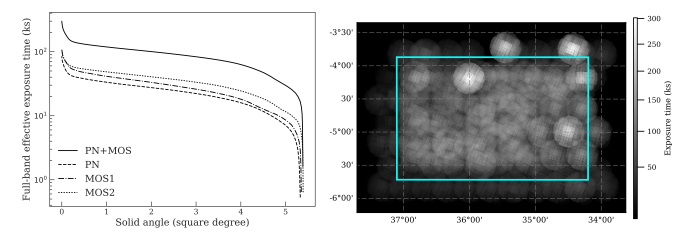


Figure 2. Left – Cumulative survey solid angle as a function of full-band effective exposure for the X-SERVS-LSS survey. Right – Full-band survey exposure map (PN + MOS), the survey region from which the X-ray source catalog is constructed are marked as the rectangular box.

and then repeat the 3σ clipping procedure for the low energy light curves. Since the background flares usually manifest as the high-count-rate tail in addition to the Gaussian-shape count-rate histogram, adopting the 3σ clipping rule can effectively remove the high-count-rate tail while retaining useful scientific data. For a small number of event files with intense background flares, we instead filter the event files using the nominal count rate thresholds suggested by the *XMM* Science Operations Centre webpage³. Observations with less than 2 ks of GTIs were discarded. After screening for background flares, we further exclude events in energy ranges that overlap with the instrumental background lines (Al K α lines at 1.45–1.54 keV for MOS and PN; Cu lines at 7.2–7.6 keV and 7.8–8.2 keV for PN).

From the background-screened, instrumental-line-removed event files, we extract images with a 4" pixel size using EVSELECT⁴ in the following bands: 0.5–2 keV and 2–10 keV (soft and hard bands), and 0.5–10 keV (full band). For each image, we generate exposure maps with and without vignetting-corrections using SAS task EEXPMAP. We set USEFASTPIXELIZATION=0 and ATTREBIN=0.5 in order to obtain more accurate exposure maps. Detector masks are also generated using SAS task EMASK. We show the distribution of exposure values across the X-SERVS-LSS field and the PN+MOS exposure map in Fig. 2

3 THE MAIN X-SERVS-LSS X-RAY CATALOG

3.1 First-pass source detection and astrometric correction

The astrometric accuracy of XMM observations could be affected by the pointing uncertainties of the XMM telescope. This uncertainty is usually smaller than a few arcsecs, but

could be as large as $\sim 10''$ (e.g., Cappelluti et al. 2007; Watson et al. 2008; Rosen et al. 2016). To achieve better astrometric accuracy and to avoid any systematic offsets between different XMM observations, we run an initial pass of source detection for each observation and then use the first-pass source list to register the XMM observations onto a common WCS frame. The first-pass source detection methods are outlined below:

- (i) For the exposure taken by each instrument in each observation, we generate a temporary source list using the SAS task EWAVELET with a low likelihood threshold (THRESHOLD=4). EWAVELET is a wavelet-based algorithm running on the count-rate image generated using the image and exposure map extracted as described in Sec. 2.2.
- (ii) We use the temporary source list as an input to generate background images using the SAS task ESPLINEMAP with METHOD=MODEL. ESPLINEMAP fits the source-excised image with two templates: the vignetted exposure map, and the un-vignetted exposure map. The former represents the cosmic X-ray background with an astrophysical origin, while the latter represents the intrinsic instrumental noise. ESPLINEMAP then finds the best-fit linear combination of the two templates and generate the background map. The detail of this method is described in Cappelluti et al. (2007). The background maps are used for the PSF-fitting based source detection task described in Step (iv).
- (iii) We run EWAVELET again for each observation. This time the source list is generated by running EWAVELET on the exposure map and image coadded among the PN, MOS1, and MOS2 exposures (when available) with the default likelihood threshold (THRESHOLD=5).
- (iv) For each EWAVELET source list, we use the SAS task EMLDETECT to re-assess the detection likelihood and determine the best-fit X-ray positions. EMLDETECT is a PSF-fitting software, which performs maximum likelihood fits to the input source considering the XMM PSF, exposure values, and background levels of the input source on each image. EMLDETECT also convolves the PSF with a β -model brightness profile for clusters and use the result to determine if the input

https://www.cosmos.esa.int/web/xmm-newton/sas-thread-epic-filterbackground

 $^{^4}$ The $4^{\prime\prime}$ pixel size is set by the parameter <code>IMAGEBINSIZE=80</code> in the SAS task <code>EVSELECT</code>.

4 Chien-Ting Chen et al.

source is extended. We use a stringent likelihood threshold (LIKMIN= 10.8) to ensure that astrometric corrections are calculated based on real detections.

(v) For the mosaic-mode observations, the multiple pointings under the same ObsID were already registered on the same WCS frame. Therefore we do not correct for astrometry for each pseudo-exposures but only consider the astrometric offsets on an ObsID-by-ObsID basis. The source lists for the mosaic-mode observations were generated using the SAS task EMOSAIC_PROC, which is a mosaic-mode wrapper for procedures similar to (i)-(iv) described above.

For steps (iv) and (v), the source-searching was conducted simultaneously on the images of the three EPIC-cameras as the astrometric offsets between PN, MOS1, and MOS2 are negligible. For each ObsID, we cross-correlate the highconfidence EMLDETECT list of point sources (with flag EXT== 0) with the optical source catalog culled from the Subaru Hyper Suprime Cam Survey Public Data Release 1 (HSC-PDR1 Aihara et al. 2017), which is an ultra-deep optical photometric catalog with sub-arcsec angular resolution. The astrometry of HSC-PDR1 is calibrated to the PAN-STARRS1 3π survey and has a < 0.05" astrometric uncertainty. More details of the HSC-PDR1 catalog can be found in Aihara et al. (2017), which is also briefly discussed in Sec. 5. For astrometric corrections, we limit the optical catalog to HSC sources with 23 < i < 18 to exclude possible spurious matches and matches to bright stars that might have parallaxes. The offset between each ObsID and the HSC catalog is calculated based on the maximum likelihood algorithm similar to the SAS task EPOSCORR. The major difference between our approach and EPOSCORR is that we use an iterative optimization approach compared to the gridsearching algorithm adopted by EPOSCORR. During each iteration, we cross-correlate the optical catalog with the X-ray catalog using a 3" search radius. We exclude all duplicated matches (typically only < 5\% of the X-ray sources have more than one optical counterparts in the bright HSC-PDR1 catalog). For the purpose of frame-correction, we adopt the X-ray positional uncertainties calculated based on the PSF-fitting likelihood ratios provided by EMLDETECT (σ_{eml} hereafter). To avoid over-weighing sources with extremely small σ_{eml} , we also include an irreducible systematic uncertainty when finding the best-fit values for frame-correction⁵. For all ObsIDs, the median number of X-ray sources with only one HSC counterpart within 3'' is 32.

The required frame-correction offsets calculated using our approach are less than 3'' in both RA and DEC directions and are generally consistent with the results calculated using EPOSCORR, with a median difference of 0.1''. For several obsIDs the difference between our offsets and the EPOSCORR offsets are indeed non-negligible (>0.5''). We visually inspect these ObsIDs and find that our approach does improve the alignments between the optical and corrected X-ray images. The event files and the attitude file for each ObsID are then projected onto the common WCS frame of the HSC catalog by updating the relevant keywords using a modified version of ALIGN_EVT (Ranalli et al. 2013). Since the sky

coordinates for the event files of the mosaic-mode pseudo-pointings are derived based on the reference point centered at the nominal RA and DEC positions of the mosaic-mode ObsIDs, we also recalculate the sky coordinates for these event files with the SAS task ATTCALC using the true pointing positions as the reference point, which is necessary for using regular SAS tasks for mosaic-mode pseudo-exposures.

3.2 Second-pass Source Detection

We re-create images, exposure maps, detector masks, background maps using the frame-corrected event files and attitude files. We then run source detection tasks for the second time considering all XMM observations listed in Table 1. Similar to the approach used by previous large-area XMM surveys (e.g., Ranalli et al. 2015; LaMassa et al. 2016), we divide the LSS field into multiple grids when running the second-pass source detections (see Fig. 3), making use a custom-built wrapper of relevant XMM-SAS tasks similar to the GRIDDETECT⁶ tool built for the XMM-H-ATLAS survey (Ranalli et al. 2015).

For each grid, we co-add the images and exposure maps for all observations with footprint inside the grid and run EWAVELET with a low detection threshold on the co-added image and exposure map. For each grid, we only keep EWAVELET sources within the RA/DEC range of the grid (with a 1' padding on each side of the grid) The grid sizes are determined by the number of EWAVELET sources and the number of ObsIDs encompassed because the number of images that could be processed by a single EMLDETECT thread is limited. We then use the EWAVELET list as an input for EMLDETECT to validate the detection likelihood. Instead of running on the co-added image, EMLDETECT takes the image, exposure map, background map, detector mask of each input observations into account. We consider sources with EMLDE-TECT likelihood larger than $DET_ML = 6.0$ to be reliably detected. For readers interest in an even more reliable catalog, we suggest using the $DET_ML = 10.8$ detection threshold for the final X-ray catalog. The detection thresholds are determined by extensive simulations that are discussed in Sec. 4. The emldetect list of the full X-SERSV-LSS region is constructed from the union of the sources from all grids. The source detection are ran on three different bands: 0.5–2 keV (soft), 2–10 keV (hard), and 0.5–10 keV (full). We show the 3-color X-ray image of the full X-SERVS-LSS survey region in Fig. 4.

3.3 Astrometric accuracy

We investigate the positional accuracy of the XMM sources by comparing the second-pass X-ray catalog with the HSC-PDR1 catalog. Similar to the frame-correction procedures described in Sec. 3.1, we search for unique optical counterparts around the X-ray positions using a 3" search radius. For the 5136 X-ray sources detected at the full-band during the second-pass source-searching process, a total of 2085 X-ray sources are found to have only one i < 23 HSC counterpart within 3". We use the separation between the optical

 $^{^5}$ We assume the systematic uncertainties to be 0.5" as suggested by Watson et al. (2008)

⁶ https://github.com/piero-ranalli/griddetect.

⁷ THRESHOLD=4.

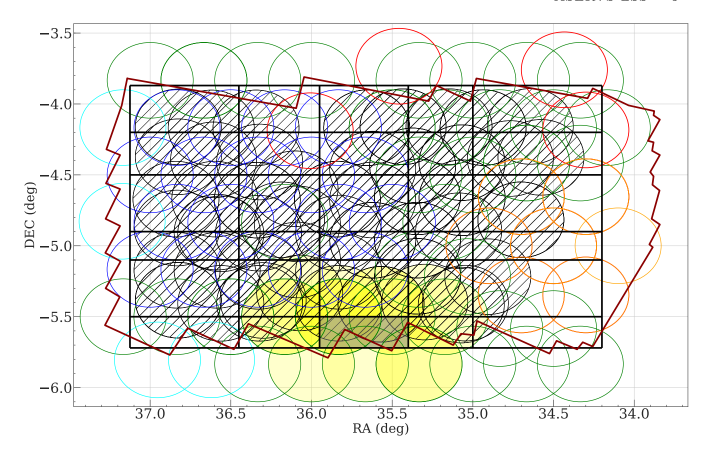


Figure 3. Locations of the XMM observations used in this work. The AO-15 observations are marked as the hatched black circles. The green, orange, blue, and cyan circles are for XMM-LSS, SXDS, XMDS, and XMM-XXL observations, respectively. We also show the detection grids used for running EMLDETECT. The gray, shaded box demonstrates one of the grids. All of the observations with non-zero exposure time in the grid (the yellow-filled circles) are considered for source detection, and only the sources with coordinates inside the grid are kept. The final source catalog is the union of the source lists from all grids. We also plot the RA/DEC range of our catalog selection area as the solid rectangle, and the Spitzer SERVS footprint is marked as the red polygon.

and X-ray positions of this subsample as a means to determine an empirical X-ray positional uncertainties, which is a commonly adopted practice in deep X-ray surveys (e.g. Luo et al. 2010; Xue et al. 2011; Luo et al. 2016).

The X-ray positional accuracy is determined by how well can the PSF-centroid location be measured, which usually depends on the number of counts of the detected source and the PSF size of the instrument. For the vast majority of the X-ray sources presented in this work, the detected photons come from at least three different observations, and thus the positional uncertainty dependence to the PSF size (i.e. off-axis angles) is weak. On the other hand, the X-ray positional uncertainty is strongly dependent on the number of counts of the detected sources. Using the angular separation between the 2085 X-ray sources and their unique optical counterparts, we derive an empirical relation between the number of X-ray counts, C^8 , and the 68% real-position radius $(r_{68\%})$ for the full-band-detected X-ray sources, $\log_{10} r_{68\%} = -0.31 \times \log_{10} C + 0.85.$ The parameters are chosen such that 68% of the sources have positional offsets smaller than the empirical relation. The X-ray positional uncertainty, σ_x , is $r_{68\%}$ divided by a factor of 1.52 because the positional offset and the true X-ray positional uncertainty follow a Rayleigh distribution (e.g. Pineau et al. 2017) ⁹. For each energy band, we repeat the same process to find the best-fit relation for σ_x using the following equation:

$$\log_{10} \sigma_x = \alpha \times \log_{10} C + \beta. \tag{1}$$

Due to the large PSF size of XMM, it is possible that the positional uncertainties were underestimated when deriving Equation 1 using only the optical sources within the 3" search radius. Therefore, we adopt an iterative process. The parameters for Equation 1 are updated using the reliable matches found with the likelihood-ratio matching method described in the Sec. 5.1, and the updated astrometric uncertainties are used for running likelihood-ratio matching again. This is a stable process, as the parameters converge

 $^{^8}$ An upper limit of 2000 is set on C because the improvement of positional accuracy is not significant for larger source counts (e.g., Luo et al. 2016).

⁹ The factor 1.52 is determined by integrating the Rayleigh distribution until the cumulative probability reaches 0.68. For reference, 90%, 95%, and 99.9% uncertainties corresponds to $2.3\sigma_x$, $2.7\sigma_x$, $4.3\sigma_x$

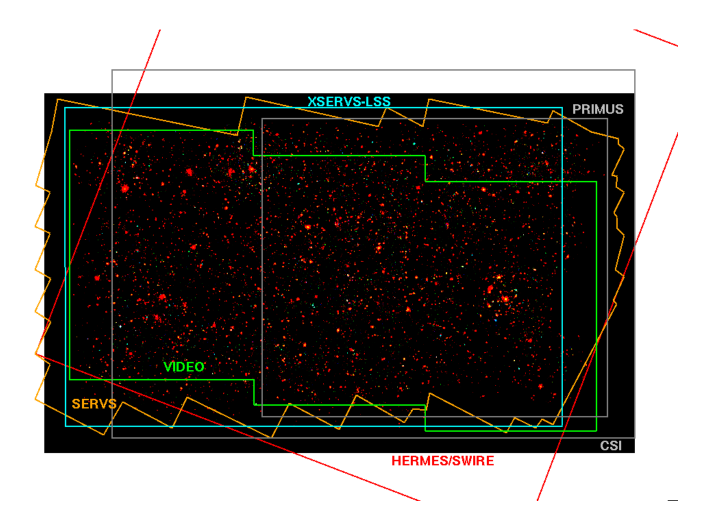


Figure 4. Three-color (red: 0.5-2 keV, green: 2.0-4.5 keV, blue: 4.5-10 keV) image of the full X-SERVS-LSS field. Coverages of ancillary multiwavelength data are also shown. The cyan box represents the region from which the X-ray source catalog is constructed.

after two to three iterations. The average positional uncertainties (σ_x) for our full-band, soft-band, and hard-band X-ray catalogs are 1.3", 1.4", and 1.4", respectively. In Fig. 5, we show the comparison of the normalized separation (Separation / σ) between the X-ray sources and their bright optical counterparts with σ derived using Eq. 1 (σ_x) and the original positional uncertainties calculated by EMLDETECT (σ_{eml}) , which demonstartes that our empirically derived σ_x are reliable indicators of the true positional uncertainties. As for σ_{eml} , previous studies have identified that an irreducible systematic uncerainties should be added to σ_{eml} for the normalized separation to follow Rayleigh distribution (e.g., Watson et al. 2008). For this work, we use σ_x as the positional uncertainties.

3.4 The main X-ray source catalog

At the 0.5–10 keV, 0.5–2 keV, and 2–10 keV bands, we find 5136, 3878, 2655 point sources with DET_ML > 6.0, respectively. We show the flux distributions of the sources detected in the three energy bands in Fig. 6. The extended sources

(identified by EMLDETECT's EXT > 0 flag) are not included as the properties of the extended X-ray emission are beyond the scope of this work¹⁰. We associate catalogs from the three energy bands using the similar approach adopted by the XMM Serendipitous Source Catalogue. If two sources from different catalogs have their angular separation smaller than the minimum of the following quantities, we consider them to be the same source: 1. 10'' 2. distance to the nearestneighbor in each catalog 3. 99% positional uncertainty in each catalog. The final source catalog is the union of the sources detected at the three energy bands with 5220 unique sources. A unique X-ray source ID is assigned to each of the 5220 sources at this stage.

We also derive the count-rate to flux energy conversion factors (ECFs) assuming a power-law spectrum with photon index $\Gamma=1.7$ and Galactic absorption 11 , $N_{\rm H}=3.57\times10^{20}$ cm $^{-2}$.

 $^{^{10}}$ There are 68, 77, 11 sources identified as EXT =0 by EMLDETECT at the 0.5–10 keV, 0.5–2 keV, and 2–10 keV bands, respectively

¹¹ Derived using the COLDEN task included in the CIAO software

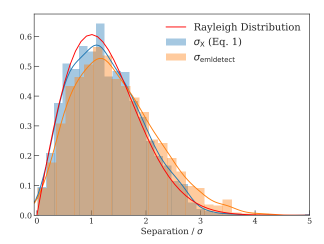


Figure 5. Normalized histograms of the "normalized positional uncertainties" and comparison with the expected Rayleigh distribution, the solid red curve. The distribution for the empirically derived positional uncertainty, σ_x , for the sources matched to bright optical counterparts is marked as the blue histograms along with the kernel density estimation. The positional uncertainties calculated by EMLDETECT, σ_{eml} , are also shown.

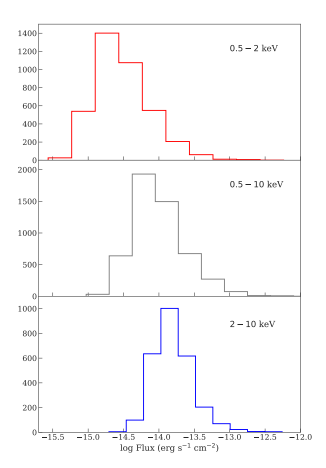


Figure 6. Flux distributions of the sources detected at three X-ray bands.

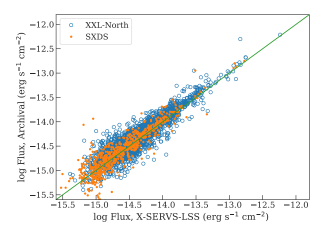


Figure 7. Comparison between the X-ray fluxes of our X-ray sources and the *XMM* counterparts identified in the archival source catalogs, including XXL-N and SXDF.

The conversion factors for PN and MOS are (7.06,1.99), (1.24,0.44), and (3.17,0.96) counts s⁻¹ / 10^{-11} erg cm⁻² s⁻¹, at the 0.5–2 keV, 2–10 keV, and 0.5–10 keV, respectively. For each source detected by EMLDETECT, flux from each EPIC camera is calculated separately using the corresponding ECF. The final flux of the source is the errorweighted mean of the fluxes from the three EPIC cameras, when available.

For sources that are not detected in all three bands, we calculate the source count upper limits using the mosaicked background map of the band at which the source is not detected. The mosaicked background map of each band is generated by summing up the background maps from all individual observations with bad pixels and chip gaps filled using the median values of the surrounding 5×5 pixels. According the Poisson probability set by the EMLDETECT detection likelihood threshold ($P_{\rm Random}$, the probability of the detected source to be a random Poisson fluctuation due the background), we can calculated the the minimum required source counts (m in the following equation) to exceed the random background fluctuation, B, using the regularized upper incomplete Γ function:

$$P_{\text{Random}} = \frac{1}{\Gamma(m)} \int_{B}^{\infty} t^{m-1} e^{-t} dt$$
 (2)

Note that $\Gamma(m)$ is the Γ function, which is equivalent to (m-1)!. The upper limits are set at $P_{\rm Random}=2\times 10^{-5}$ (consistent with the $DET_ML=10.8$). For each non-detected source in each band, we determine the background count by summing up the background map within the circle with 70% energy encircled fraction (EEF). We then calculate m using the SCIPY function SCIPY.SPECIAL.GAMMAINCCINV¹². The flux upper limit is calculated based on the following equation:

$$S = \frac{m - B}{exp \times \text{EEF} \times \text{ECF}} \tag{3}$$

package. The Galactic column density is calculated at the center of the X-SERVS-LSS region at RA= 35.6625° , DEC= -4.795° . ¹² This is the inverse function of Equation 2.

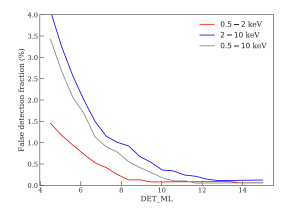


Figure 8. The fraction of spurious sources detected at different DET ML based on simulations.

Here EEF= 0.7, and exp is the median exposure time within the 70% EEF circle. The upper limits of the source count and source count rate are also corrected for PSF loss. The flux upper limits are calculated as the exposure-time-weighed mean of the three EPIC detectors. We report the details of the main X-ray source catalog in Table A.

For each source detected in either the soft or the hard bands (or both), we calculate their hardness ratios (HR) defined as (H-S)/(H+S), where H and S are the source counts weighted by the vignetting-corrected exposure times at the hard and the soft bands, respectively. Note that the source counts here are the default output of EMLDETECT, which is the sum of the count rates from the three EPIC detectors. We report this value in our catalog for direct comparison with previous studies. The uncertainties of HR are calculated based on the count uncertainties from the output of EMLDETECT using the error propagation method described in Sec. 1.7.3 of Lyons (1991).

As a comparison, we also match our X-ray catalog with two archival XMM catalogs in the X-SERVS-LSS region, the XXL-North catalog and the Subaru X-ray Deep Field. We match these catalogs to our X-ray sources by searching for counterparts within a 10'' radius. Sources with the minimal " R^2 " is considered as a correct match. Here " R^2 " is defined as:

$$R^{2} = \left(\frac{\Delta RA}{\sigma_{RA}}\right)^{2} + \left(\frac{\Delta DEC}{\sigma_{DEC}}\right)^{2} + \left(\frac{\Delta RATE}{\sigma_{RATE}}\right)^{2} \tag{4}$$

This takes into account the flux and positional differences between different catalogs, as well as the associated flux and positional uncertainties (e.g., Cappelluti et al. 2007; Ranalli et al. 2015). A total of 2526 X-ray sources from XXL-North are found to have a counterpart in our X-ray catalog. There are also 677 SXDF sources in our survey region. We show the comparison between the X-ray fluxes reported in these archival catalogs to those in our catalog in Fig. 7. As expected, the majority of the archival sources detected in our catalog have consistent fluxes.

4 SURVEY SENSITIVITY AND $\log N - \log S$

4.1 Monte Carlo Simulation

To assess our survey sensitivity, we perform Monte Carlo simulations of mock X-ray observations. For each simulation, we generate a list of mock X-ray sources by sampling from the $\log N - \log S$ relations reported in the XMM-COSMOS survey (Cappelluti et al. 2009, for the 0.5-2 keV and 2-10 keV bands) and the Chandra Multiwavelength Project survey (Kim et al. 2007, ChaMP, for the 0.5–10 keV band). The maximum flux of the mock X-ray catalogs is set at 10^{-11} erg $\rm s^{-1}cm^{-2}.$ The minimum flux of the mock X-ray sources at each energy band is set as 0.5 dex lower than the minimum detected flux (e.g. LaMassa et al. 2016). We randomly place the mock X-ray sources on the RA/DEC range covered by the XMM observations used in this work. We then use a modified version of the simulator written for the XMM-CDFS survey (Ranalli et al. 2013), CDFS-SIM¹³, to create mock event files. CDFS-SIM converts X-ray fluxes to PN and MOS count rates with the same model used for deriving the ECFs, then randomly place X-ray events around the source location according to the count rates, the XMM PSFs at the given off-axis angle, and the real exposure maps. We extract images from the simulated event files using the same approach described in Sec. 3. For each observation, the simulated image is then combined with a simulated background, which is created by re-sampling the original background map according to Poisson distributions to create simulated images that mimic the real observations. For each energy band, a total of 20 simulations are created.

We run the same two-stage source-detection procedures described in Sec. 3 on the simulated data products. For each simulation, we match the detected sources to the input sources within a 10'' search radius by minimizing the quantity R^2 (Equation 4).

For detected sources without any input sources within the 10'' radius, we consider them to be spurious detections. In Fig. 6, we show the spurious fraction as a function of DET_ML for the full, soft, and hard bands. For our catalog, we consider sources with $DET_ML > 6$ to be reliably detected. At this threshold, the spurious fractions are 0.73%, 2.01%, and 1.68% for the soft, hard, and full-bands, respectively. As for the threshold at $DET_ML = 10.8$, the spurious fractions become 0.08%, 0.34%, and 0.10%, respectively.

4.2 Survey sensitivity, Sky Coverage and $\log N - \log S$

We create sensitivity maps of the entire survey region at different bands using the background exposure maps generated as described in Sec. 2.2. The mosaicked background and exposure maps are binned in 5×5 pixels ($\sim 20''\times 20''$). For each pixel on the binned, mosaicked background map, the minimum required source counts to exceed the random background fluctuation are calculated using Equation 2. The sensitivity is then calculated using Equation 3 with the corresponding EEF and ECF values. We show the sky coverage in Fig. 9-left, and the soft-band sensitivity map in Fig. 9-right

¹³ https://github.com/piero-ranalli/cdfs-sim

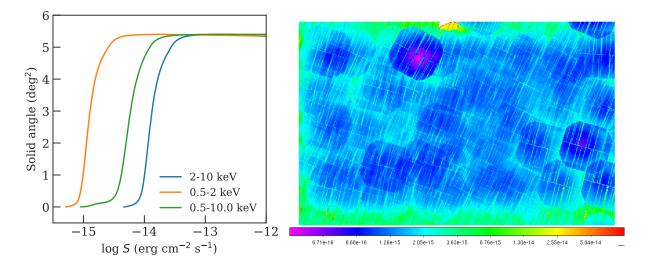


Figure 9. Left – Sky coverage at soft, full, and hard-band of the X-SERVS-LSS survey. Right – Soft-band sensitivity map (in count rate) of the survey region.

We calculate the $\log N - \log S$ relations of our survey using the sensitivity curves described above and the following equation:

$$N(>S) = \sum_{i=1}^{N_s} \frac{1}{\Omega_i} \quad (\deg^{-2})$$
 (5)

The $\log N - \log S$ relations of our survey are shown in Fig. 10, along with a selection of the relations at comparable X-ray bands from the literature. Considering factors such as different spectral models and/or methods of generating survey sensitivity curve, We consider our $\log N - \log S$ relations to be consistent with the relations at similar bands reported in the literature.

5 MULTIWAVELENGTH DATA IN X-SERVS-LSS

The X-SERVS-LSS region is one the most extensively observed extragalactic fields. The publicly available multiwavelength observations in the X-SERVS-LSS region included in this work are: the CFHTLS-wide survey (Hudelot et al. 2012), the Subaru HSC Survey (Aihara et al. 2017), the VISTA Deep Extragalactic Observforations (VIDEO) survey (Jarvis et al. 2013), Spitzer SERVS (Mauduit et al. 2012), and Spitzer SWIRE survey (Lonsdale et al. 2003). We focus on finding the correct counterparts for our Xray sources in four deep optical-to-near-IR (OIR) catalogs, CFHTLS, HSC-PDR1, VIDEO, and SERVS. The X-SERVS-LSS field is entirely encompassed by the HSC-PDR1-wide survey. Inside the X-SERVS-LSS field, the HSC-PDR1 also have the "ultra-deep" and "deep" surveys, which cover the SXDS and XMDS regions, respectively. The limiting magnitudes in i-band for the ultra-deep, deep, and wide HSC-PDR1 surveys are 27.2, 26.5, and 26.4 respectively. We select the HSC-PDR1 sources in the RA/DEC ranges marginally larger (1') than the X-SERVS-LSS RA/DEC range based on their i-band detections. The HSC-PDR1 sources used for our source-matching are the union of the ultra-deep,

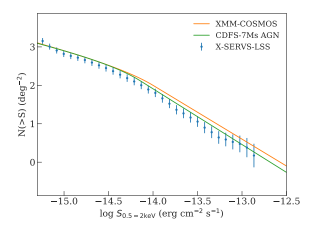
deep, and wide surveys with the DETECT_IS_PRIMARY, CENTROID_SDSS_FLAGS, and IDETECTED_NOTJUNK flags. According to the HSC-PDR1 example script for selecting "clean objects", We also exclude the HSC sources with Flags_pixel_edge, flags_pixel_saturated_center, FLAGS_PIXEL_CR_CENTER, FLAGS_PIXEL_BAD flags in the iband to avoid unreliable i-band sources. The HSC catalogs from three different depth layers were merged according to their OBJECT_ID. To avoid duplications, sources from the HSC wide survey within 0.5" of any sources from either deep or ultra-deep survey are thrown away. Similarly, sources from the deep survey with distance less than 0.5''from any ultra-deep sources are also discarded. The total number of HSC-PDR1 sources in the X-SERVS-LSS region is $\sim 3.2 \times 10^6$, and $\sim 96\%$ of the X-ray sources in our main catalog have at least one HSC-PDR1 counterpart within their 99% positional uncertainty radius ($r_{99\%}$ hereafter).

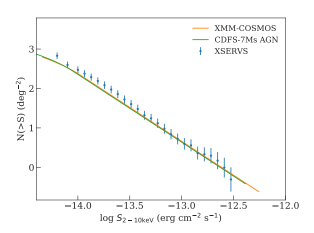
The CFHTLS-W1 survey also covers the entirety of our X-ray data, with 80% completeness limit i'=24.8. Similar to HSC-PDR1, we select CFHTLS sources from a region slightly larger than our X-ray survey field. We limit the CFHTLS sources to those with SNR > 5 at i'-band. The total source number of the i'-band selected catalog is $\sim 8.1 \times 10^5$. 96% of the X-ray sources in our catalog have at least one CFHTLS counterparts within $r_{99\%}$.

SERVS is a post-cryogenic *Spitzer* IRAC survey at the near-IR 3.6 and 4.5 μm bands with $\sim 2\mu \rm Jy$ survey sensitivity limits and $\sim 5~\rm deg^2$ area in the *XMM*-LSS region. We make use of the highly reliable two-band SERVS catalog built using SEXTRACTOR, obtained from the *Spitzer* Data Fusion website¹⁴, which has $\sim 4 \times 10^5$ sources. 87% of the X-ray sources have at least one SERVS counterparts within their $r_{99\%}$.

VIDEO is a deep survey at near-infrared Z,~Y,~J,~H and K_s bands with $\sim 80\%$ completeness at $K_s < 23.8$ and a total of $\sim 5.7 \times 10^5$ sources. 84% of the X-ray sources have at least one VIDEO counterparts within their $5\sigma_x$ radius.

¹⁴ http://www.mattiavaccari.net/df/.





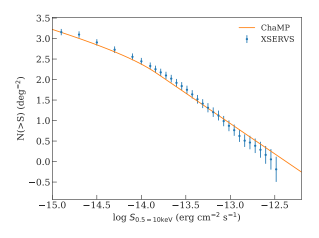


Figure 10. Top – Soft-band. Middle – Hard-band. Bottom – Full-band.

5.1 The likelihood ratio method

To reliably match the X-ray sources to the OIR catalogs with much higher source densities, we employ the likelihood-ratio based matching approach similar to previous deep X-ray surveys, (e.g., Brusa et al. 2007; Luo et al. 2016). The likelihood ratio (*LR* hereafter) is defined as the ratio between the probability that the source is the correct counterpart, and

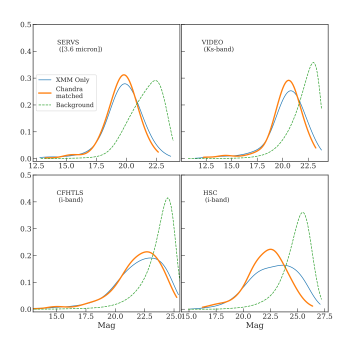


Figure 11. Magnitude distribtuion for all sources within the search radius around XMM (3"), or around the *Chandra* (1.5") sources that are matched to our XMM catalog.

the probability that the source is an unrelated background object (Sutherland & Saunders 1992):

$$LR = \frac{q(m)f(r)}{n(m)}. (6)$$

Here q(m) is the magnitude distribution of the expected counter parts, f(r) is the probability distribution function of the angular separation between X-ray and optical sources, and n(m) is the magnitude distribution of the background sources.

We calculate the background source magnitude distributions using OIR sources between 10'' to 50'' from any X-ray sources in our X-ray catalog.

In Sutherland & Saunders (1992), the separation between the two catalogs is described as the joint probability distribution function of the uncertainties in RA and DEC directions. Both the RA and DEC separations are regarded as a univariate normal distribution with σ_{RA} and σ_{DEC} , respectively. The angular separation between an optical source with (RA_O, DEC_O) and an X-ray source with (RA_X, DEC_X) is $\sqrt{((RA_X - RA_O)\cos(DEC_X)^2 + (DEC_X - DEC_O)^2}$. For the typical Declination range of our sources, $\cos^2(DEC_X) \sim 1$, therefore the uncertainty of the angular separation can be written as $\sigma_X = \sqrt{\sigma_{RA}^2 + \sigma_{DEC}^2}$, where σ_{RA} and σ_{DEC} are the quadratic sum of the X-ray and OIR positional uncertainties. Here σ_X is no longer the standard deviation of a normal distribution. In the simplified case where $\sigma_{RA} = \sigma_{DEC}$, σ_X becomes the scaling parameter of a univariate Rayleigh distribution, and the probability density function of the angular separation should follow the Rayleigh distribution:

$$f(r) = \frac{r}{\sigma_x^2} \exp^{\frac{-r^2}{2\sigma_x^2}} \tag{7}$$

As per discussion of Pineau et al. (2017), and Sec. 3.3, σ_x should not be confused with the 68% confidence level positional separation radius, $r_{68\%}$.

The true counterpart magnitude probability distribution, q(m), is often approximated by taking all counterparts within a small search radius and then derive q(m) by subtracting the expected number of background sources within the search radius (e.g., Brusa et al. 2010; Marchesi et al. 2016). Some studies also adopt an interative approach to find q(m) that optimizes the matching reliability and completeness(e.g., Luo et al. 2010). These approaches can be quite uncertain for our survey because of the large positional uncertainties of XMM and the high source densities of the OIR catalogs, particularly for the deep optical surveys. Therefore, we obtain q(m) for our X-ray sources by first matching our XMM catalog to the Chandra Source Catalog 2.0 (CSC 2.0 Evans et al. 2010) to take advantage the higher angular resolution and positional accuracy of Chandra. We derive their positional uncertainties using the same empirical approach described in Xue et al. (2011) by selecting CSC sources in the RA/DEC range of our catalog, and match them onto $\operatorname{HSC-PDR1}$ using a 1.5'' radius. We select CSC sources that are uniquely matched to our X-ray catalogs within the 95% uncertainties (Chandra and XMM positional uncertainties are added in quadrature). A total of 241 Chandra sources are matched to our XMM catalog. We match these Chandra sources to the four OIR catalogs using Equation 6, with the q(m) derived using the iterative approach described in Luo et al. (2010). q(m) derived using the CSC sources is then used as an input for matching our XMM sources to OIR catalogs. We note that the flux distributions at soft, hard, and full bands of the Chandra-matched subsample are very similar to those of our entire XMM catalog, therefore q(m) of the Chandra-matched subsample should be consistent with the intrinsic magnitude distributions of the real OIR counterparts of the full X-SERVS-LSS catalog. The counterpart matching processes are ran on four different OIR catalogs: HSC-PDR1, CFHTLS, Spitzer-SERVS, and VIDEO. For illustration, we show the magnitude distributions of the background sources and the magnitude distributions of the "reliable matches" derived using the XMM positions and Chandra positions in Fig. 11. It is evident that for ultra-deep OIR catalogs such as HSC-PDR1, the magnitude distribution of expected counterparts would be skewed towards the faint background sources compared to the Chandra-matched subsample. For the other catalogs, we find no qualitative difference between $q(m)_{Chandra}$ and $q(m)_{XMM}$, but we still use $q(m)_{Chandra}$ for consistency.

We next compute the LR values for all OIR sources within a 10" radius of X-ray sources using Equation (6). For each OIR catalog, we choose the LR thresholds ($LR_{\rm th}$) such that the reliability and completeness parameters are maximized (see Equation 5 of Luo et al. 2010, for details). Counterparts with $LR > LR_{\rm th}$ are considered to be reliably matched. The results are reported in Table 2. For each OIR catalog, we show the number of X-ray sources with at least one OIR counterpart within the 99% positional uncertainties of the X-ray sources ($N_{\rm 99}$), the number of X-ray sources with at least one reliably matched sources with LR > LR_{th} ($N_{\rm Reliable}$). For an X-ray source with only one OIR counterpart within the search radius but its matching LR is smaller than $LR_{\rm th}$, we consider it to be an acceptable match if the separation

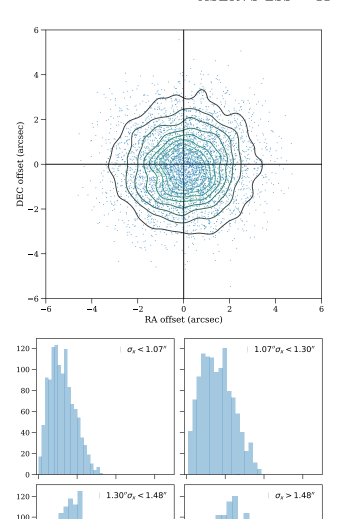


Figure 12. RA/DEC offset distribution for our sample

Positional Offset (arcsec)

Positional Offset (arcsec)

80

60

40

20

from the OIR position to the X-ray position is less than $r_{99\%}$. The total number of such cases for each OIR catalog are listed as $N_{\text{Acceptable}}$ in Table 2.

Motivated by the spurious matching rates (see Sec. 5.2 for the cross-matching reliability analysis), we first select a "primary" counterpart for each X-ray source from, in the order of, SERVS, VIDEO, CFHTLS, and HSC-PDR1. After selecting the primary OIR counterpart, we then associate different OIR catalogs with each other using a simple nearestneighbor algorithm. Thanks to the much smaller positional uncertainties of OIR catalogs, we adopt a homogeneous search radius of 1" for the OIR catalog associations, which is the approach used by the *Spizter* Data Fusion database (Vaccari & M. 2016).

Table 2. Counterpart Matching Results

Catalog	Limiting Magnitude	Area	Source Density	LR_{th}	$N_{99\%}$ (all)	$N_{99\%}$ (mean)	$N_{\rm Reliable}$	$N_{\text{Acceptable}}$	False Matching Rate
SERVS	$[3.6\mu m] < 23.1$	5.0	9.6	0.34	4530	1.46	3898	259	7.4%
VIDEO	Ks < 23.8	4.5	11.3	0.24	4285	1.88	3804	90	8.0%
CFHTLS-wide	i < 24.8	5.4	12.3	0.27	5022	2.37	4138	129	14.4%
HSC-PDR1	i < 26.5	5.4	43.9	0.13	5002	4.39	4192	52	21.8%
Summary	N/A	N/A	N/A	N/A	5248	N/A	4854	64	N/A

As a result, 4833 X-ray sources ($\sim 93\%$) have at least one reliable matches. Of these sources, 3906 are matched to SERVS, 371 are matched to VIDEO, 382 are from CFHTLS, and 174 are from HSC. There are also 1000 sources with multiple counterparts having $LR > LR_{th}$ in various OIR catalogs. For these sources, we select a "secondary" counterpart based on the following strategy: First, if there are more than one reliable counterparts from SERVS or VIDEO, we select these second-best matches as the secondary counterparts. We find 62 secondary counterparts from SERVS and 29 from VIDEO. If the counterparts with the highest LR from HSC and CFHTLS are still not matched to any of the primary and secondary counterparts identified so far, we choose the secondary matches as the highest LR CFHTLS counterparts (a total of 458 sources), then the highest LR HSC counterparts (a total of 255 sources). There are also a small number of cases where the highest-LR counterparts from HSC and CFHTLS coincide with the SERVS/VIDEO primary counterparts, but still have a different counterpart with $LR > LR_{th}$ in CFHTLS or HSC. We select these OIR sources as the secondary counterparts, where 96 of them are from CFHTLS and 100 of them are from HSC. Finally, there are 22 X-ray sources with three reliable counterparts, all of the tertiary counterparts are from CFHTLS (6) and HSC (16), which are also reported in our final catalog.

For the remianing X-ray sources without any of the counterparts with $LR > LR_{\rm th}$, 61 ($\sim 1\%$) of them are considered to have "acceptable" matches, where 48, 7, 6 of them are matched to SERVS, VIDEO, and CFHTLS, respectively. For the remaining sources, the vast majority of them still have at least one OIR counterpart within the relevant 99% positional uncertainty circle, only 24 X-ray sources are completely isolated. Visual inspection of these sources shows that most of the 23 sources are in the vicinity of a bright star, thus making the pipeline OIR photometry unreliable. **Discuss these sources or show images in appendix?** We plot the positional offsets between the X-ray sources and the reliably matched sources in Fig. 12.

5.2 Counterpart identification reliability

We assess the reliability of the *LR* matching results using the Monte Carlo simulation approach described in Broos et al. (2007); Xue et al. (2011). A total of 100 simulations are carried out for each OIR catalog and the X-ray catalog. As described in Broos et al. (2007, 2011), the simulation treats the X-ray sources as two different intrinsic populations: the "associated population" of which the X-ray sources indeed have a counterpart in the OIR catalogs considered, and the "isolated population" of which the X-ray sources are not associated with any OIR sources. This method allows us to estimate the number of correctly matched X-ray sources

 $(N_{\rm Correct}),$ and the number of X-ray sources having a falsely matched counterpart, $N_{\rm False}$ (which is comprised of the incorrect matches for the associated population and the false matches of the isolated population) for the given $LR_{\rm th}.$ The details of the setup of the simulation can be found in the appendix of Broos et al. (2007) and Sec. 5 of Broos et al. (2011). The false matching rate for each OIR catalog are calculated as $N_{\rm False}/(N_{\rm Correct}+N_{\rm False}).$ Notably, adopting the Chandra-matched counterpart magnitude density (q(m)) does improve the false-matching rates. For SERVS and VIDEO catalogs, the improvements are marginal (<0.5%), while the improvements for CFHTLS and HSC-PDR1 are more significant (~2% and 6%, respectively.)

We further scrutinize the LR matching reliabilities by making use of the 241 CSC sources and their multiwavelength matching results described in Sec. 5.1. We assess the reliability of the matching results of these Chandra sources using the aforementioned Monte Carlo method, and find that the false-match fractions are 2.8%, 3.3%, 0.9%, and 1.4% for CFHTLS, HSC-PDR1, SERVS, and VIDEO surveys, respectively. When directly comparing the matching results obtained with XMM and Chandra positions, 97%, 94%, 97%, and 94% of the Chandra matching results and the XMM results are the same for the SERVS, VIDEO, CFHTLS, and HSC catalogs, respectively. Note that 85%, 10%, 1%, and 4% of the Chandra sources have their "primary" counterparts from SERVS, VIDEO, CFHTLS, and HSC, respectively, suggesting the matching results with the primary counterparts from SERVS migt be even more reliable than the $\sim 7-8\%$ false-matching rates suggested by the Monte Carlo simulation. With the small-number statistics, we cannot conclusively claim the same for the reliability of sources with primary counterparts from other OIR catalogs, but we expect them to perform better than the conservative estimates of the Monte Carlo simulation results similar to the SERVS counterparts.

5.3 The NWAY Bayesian catalog matching method

We supplement the LR matching results with the Bayesian catalog matching tool, NWAY¹⁵ (Salvato et al. 2017). The fundamental difference between the Bayesian approach and the likelihood-ratio approach is that the Bayesian approach makes use of the distance and magnitude priors from multiple catalogs simultaneously to select the most probable match. The details of the NWAY matching methodology is described in Appendix B of Salvato et al. (2017).

In short, NWAY computes three informative quantities for deciding the most probable match, p_single , p_any and p_i ,

¹⁵ https://github.com/JohannesBuchner/nway.

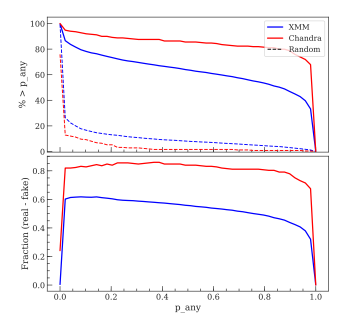


Figure 13. Left – Magnitude distribtuion for all sources within the search radius around XMM (3"), or around the Chandra (1.5") sources that are matched to our XMM catalog. Right – Dignostic plot for the Bayesian matching results. The y-axis is the fraction of X-ray sources with LR values larger than the given LR values at the x-axis. The y-axis is the fraction of X-ray sources with p_{-any} values larger than the given p_{-any} values at the x-axis.

where each possible counterpart has a different p_single value based on their distance from the XMM position. This value could be weighted by the priors supplied (e.g., q(m) and n(m)in Equation 6 are similar to a magnitude prior). In our case, p_single is the posterior probability for a counterpart that is correctly associated with the X-ray source based on the angular separation from the X-ray position weighted by the magnitude distribution prior, and the surface densities of the X-ray and OIR catalogs. For each X-ray source, p_single of all possible counterparts are considered to compute a single p_any value, which stands for the posterior probability of the X-ray source having any correct counterparts (i.e., $p_any = 0$ if there are no OIR counterparts within the search radius of the X-ray source.) The last quantity, p_{-i} , is the relative probability of a possible counterpart being the correct match. For an X-ray source with multiple possible counterparts, the counterpart with the highest p_{-i} is considered to be the most probable match and is assigned the "MATCH_FLAG = 1" flag by NWAY. Counterparts with almost as good p_{-i} ($p_{-i} > 0.5 p_{-i}$ _{Best}) are also flagged by NWAY as ("MATCH_FLAG = 2").

Similar to our LR-based approach, we make use of the XMM-matched Chandra coordinates and positional uncertainties to compute the priors of the expected counterparts. We use the "auto" functionality of NWAY with a 1.5" search radius for defining the "real" counterparts. In addition to the magnitude priors, we also include an additional prior based on the Spitzer IRAC color from SERVS, $[3.6\mu m]/[4.5\mu m]$. We use the magnitude and color priors to run NWAY source matching on the full X-SERVS-LSS sample. We also run NWAY on the CSC sources with XMM counterparts in our survey

region. For a small number of sources, this additional prior is useful for discerning two adjacent SERVS sources with comparable magnitudes (see the top-right panel of Fig. 14 for illustration).

After computing the magnitude and IRAC color priors using the *Chandra*-matched subsample, we run NWAY on the full X-ray catalog with a search radius of 10". All four OIR catalogs are considered simultaneously. We report the multi-wavelength matches with MATCH_FLAG==1,2 and in a separate table (Table B) supplementary to the likelihood-rato based results.

As described in Salvato et al. (2017), the matching reliability can be determined by a p_any threshold, which is chosen based on re-running NWAY on randomly shifted "fake" X-ray catalogs. We test the fraction of spurious detections by randomly shifting the XMM positions, and run the Bayesian matching again. In practice, we choose the p_any threshold that maximize the completeness and reliability of the matching results:

$$Fraction_{Real}(> p_any) - Fraction_{Fake}(> p_any), \tag{8}$$

which is the difference between the fraction of sources larger than a given p_any for the real and fake X-ray catalogs. For the full XMM catalog, Equation 8 is maximized at $p_any = 0.08$. Only $\sim 80\%$ of the X-ray sources satisfy this criterion, with Fraction_{Fake}($> p_any$) $\sim 20\%$. Similar shift-andrematch steps are also carried out for the CSC sources in X-SERVS. For the *Chandra* matching results, Equation 8 is maximized at $p_any = 0.25$, where Fraction_{Real}($> p_any$) $\sim 88\%$, and Fraction_{Fake}($> p_any$) $\sim 3\%$. We show the fractions of X-ray sources with p_any above different p_any thresholds (Fraction_{Real}($> p_any$)) in Fig. 13. The fractions for the fake X-ray catalogs are also shown as the dashed lines. The values of Equation 8 as a function of p_any are also shown in the bottom panel.

The "spurious fraction", Fraction_{Fake} ($> p_any$), at our chosen p_any threshold is $\sim 20\%$. We note that this spurious faction is not comparable to the false-matching rates calculated based on the Monte Carlo simulations for the LRmatching results. The high Fraction_{Fake} $(> p_any)$ shown here does not necessarily mean that more than 20% of the multiwavelength matches are "spurious". Given the depth of the OIR catalogs in X-SERVS, we expect that most of our Xray sources to have a true counterpart in each OIR catalog (e.g., the deeper *Chandra* COSMOS-legacy survey has a near $\sim 100\%$ counterpart recovery fraction given the similar OIR survey depths), and the high fraction of fake X-ray sources with $p_any > p_any$ (threshold) simply means that it is highly likely for a random background OIR source to fall into the error circle of the X-ray sources. As shown in Fig. 13, the "spurious fraction" of the Chandra sources is much lower than that of the full XMM catalog at any given p_any values, but the completeness is still somewhat limited ($\sim 88\%$). In practice, we find that > 99% of the matching results obtained using NWAY and the LR method for the Chandra subsample are identical for all four OIR catalogs, suggesting that the true spurious matching rates of NWAY should be similar to those from the Monte Carlo simulation of LRmatching results. This is not surprising, as the mock X-ray catalog approach only accounts for the spurious rates of the "isolated population" (see Xue et al. (2011); Broos et al.

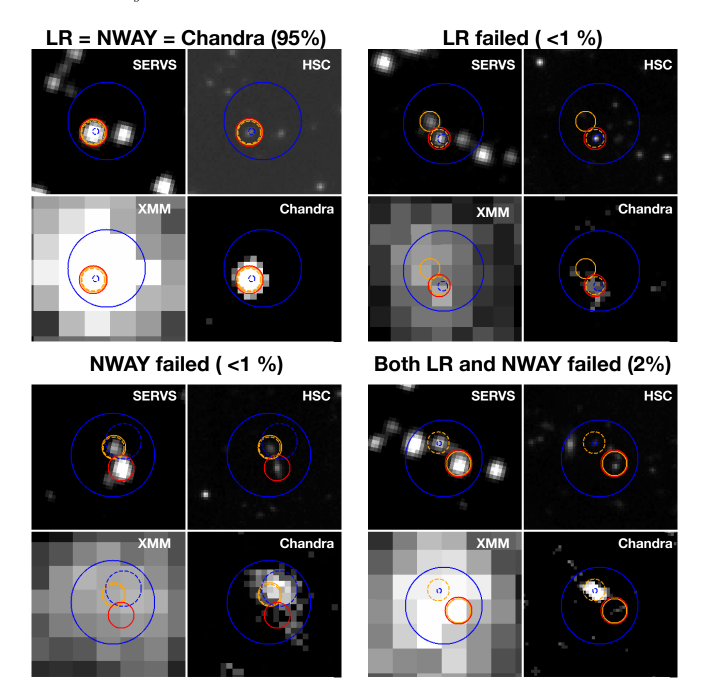


Figure 14. Illustrations of the comparison between the matching results using XMM positions or Chandra positions for four X-ray sources in our sample. Within the panel for each source, we show images from SERVS [3.6 μ m](top-left), HSC *i*-band (top-right), XMM 0.5–10 keV (bottom-left), and Chandra 0.5–7 keV (bottom-right). X-ray positions are marked as blue circles with a $5\sigma_x$ radius, with the XMM positions marked using solid lines and the Chandra positions are marked using dashed lines. SERVS counterparts identified with the LR method are marked as orange circles with a $\sim 2''$ radius, solid lines mark the counterparts of the XMM positions and dashed lines are the counterparts of the Chandra positions. SERVS counterparts of the XMM positions identified using NWAY are shown as the red circles. For the vast majority of XMM sources with Chandra counterparts from CSC, our counterpart-matching results are identical to the results obtained using Chandra coordinates and positional uncertainties.

(2007) for details), which is usually higher than the results of simulation. Therefore, we do not include any p_any or p_i cuts as doing so would significantly affect the completeness of the matching results.

Similar to Sec. 5.2, the matching results can also be assessed

by investigating the CSC-matched subsample of 241 X-ray sources. We confirm that >99% the CSC sources have the same matching results using LR and NWAY. Since matching results using LR and NWAY are almost entirely the same when using Chandra positions, we can use the Chan-

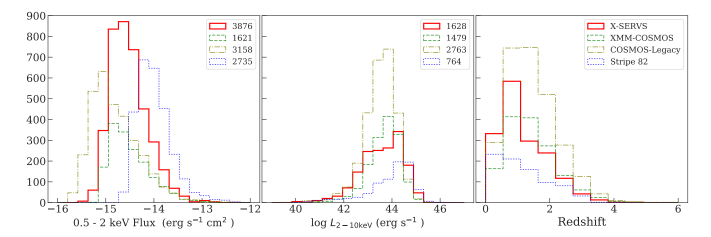


Figure 15.

dra results to assess the matching reliability of both LR and NWAY matching results for the XMM sources. We focus only on the comparing the SERVS counterparts, as the majority of LR matching results are decided based on the primary counterparts from SERVS. We show examples of matching results from LR, NWAY, and the results for the Chandra positions in Fig. 14. For the SERVS counterparts, 95% of the time the matching results of LR, NWAY, and Chandra are identical. A small fraction (< 1%) of LR matching results do not agree with those of Chandra but could be recovered by NWAY. On the other hand, a similar fraction (< 1%) of the NWAY matching results do not agree with the Chandra results but could be identified by LR. About 2% of the Chandra sources have different SERVS counterparts than both LR and NWAY results. This suggests LR and NWAY performs similarly for finding counterparts in SERVS.

However, when further scrutinizing the 95% sources with identical SERVS counterparts identified using LR, NWAY, and Chandra, we find that NWAY can only identify $\sim 90\%$ of the counterparts from the other three OIR catalogs. For LR matching results, since we chose the counterparts in the other OIR catalogs based on the primary SERVS positions and the simple nearest-neighbor search within 1'', the counterparts from LR and from Chandra are still identical for the other three OIR catalogs. These mismatches between XMM and Chandra results are likely due to how NWAY computes $p_i.$ When multiple OIR catalogs are taken into account simultaneously, it is possible that sometimes p_{-i} would be higher when the source from one of the OIR catalogs are "absent", especially when multiple magnitude priors are involved. For instance, in the cases where both XMM and Chandra positions are matched to the same SERVS counterpart but have "different" VIDEO counterparts, NWAY reports that the XMM position has no VIDEO counterparts albeit that there is only one VIDEO source within 2" of the matched SERVS source. This is likely due to the magnitude and color priors down-weighing the posterior probabilities of these sources.

Similar mismatches are also found when comparing the NWAY and LR matching results for the full XMM catalog. For the 3954 sources with primary LR-matching counter-

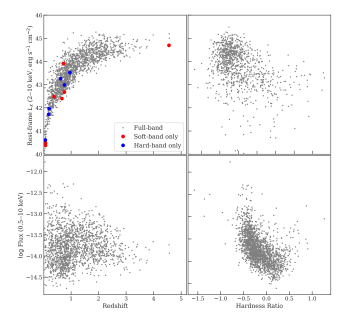


Figure 16. $L_{2-10\text{keV}}-z$ distribution of the 1802 X-ray sources with spectroscopic redshift measurements

parts from SERVS, $\sim 95\%$ of them are matched to the same SERVS counterparts by NWAY. Of these X-ray sources with the same SERVS counterparts from NWAY and LR matching, only 94%, 96%, and 71% of them have identical counterparts from VIDEO, CFHTLS, and HSC-PDR1, respectively. Further inspecting these sources suggests that most of these mismatches are due to NWAY not treating OIR counterparts from all catalogs to be reliable, even though they are the only source within the error circle of the reliable counterparts. We note that NWAY do not have this behavior when no magnitude or color priors are used, but doing so would lose the discerning power of magnitude or color priors. Further corroborating the Bayesian method's effectiveness of counterpart-matching with multiple OIR catalogs is beyond the scope of this work. Therefore, we still list the NWAY

Table 3. Redshift catalogs

Catalog	Instrument	Survey sensitivity	$N_{\rm X}$
3D-HST	WFCS G141 Grism	$JH_{\rm IR}\lesssim 24$	5
CSI	IMACS	$[3.6\mu m]_{AB} \lesssim 21$	57
	(Uniform Dispersion Prism)		
PRIMUS	IMACS	$i \lesssim 23.5$	364
	(Low-Dispersion Prism)		
SDSS	BOSS	$r \lesssim 22.5$	1104
UDSz	VIMOS/FORS2	K < 23	17
VVDS	VIMOS	$17.5 \lesssim i \lesssim 24.75$	43
VIPERS	VIMOS	$i \lesssim 22.5$	172

Redshift catalogs used in this work. Column 1: Redshift survey name. Column 2: Survey instrument. Column 3: Survey sensitivity Column 4: Total number of redshifts assigned to the X-ray sources in the main catalog

matching results as-is in Table B and we consider only the *LR*-based matching results listed in Table A when exploring the multiwavelength properties in this work.

5.4 Redshifts

The X-SERVS-LSS region is covered by a number of redshift surveys that target galaxies with various optical magnitude constraints, including the PRIsm MUlti-Object Survey (PRIMUS Coil et al. 2010), the VIMOS Public Extragalactic Redshift Survey (VIPERS Garilli et al. 2014), the VIMOS VLT Deep Survey (VVDS Fevre et al. 2013). As part of the SDSS-BOSS program, 3042 X-ray sources found in the XXL-N field (25 deg²) with r < 22.5 were all followed-up by SDSS (Menzel et al. 2016). Also, there are three other redshift surveys in the X-SERVS-LSS region that target near-IR selected galaxies, including the spectroscopic follow-up of the UKIDSS Ultra-Deep Survey (UDSz Bradshaw et al. 2013; McLure et al. 2013), the 3D-HST Survey ADD CITATION and the Carnegie-Spitzer-IMACS Redshift Survey (CSI, Kelson et al. (2014)).

We adopt the same nearest-neighbor matching criterion with a 1" matching radius to associate these redshifts to each OIR catalog. The redshift for each X-ray source is determined by the coordinates of its primary OIR counterpart. In cases where redshifts from different catalogs do not agree with each other, we choose redshifts using the following order (ranked by spectral resolution): SDSS, VVDS, VIPERS, UDSz, PRIMUS (reliable), CSI (reliable), 3D-HST, PRIMUS (acceptable), CSI (acceptable). Of the 5220 sources in our main X-ray source catalogs, 1802 of them have spectroscopic redshifts ranges from 0.002 < z7.01. We list the properties and the relevant numbers of each redshift catalogs in Table 3.

5.5 Source properties and classification

In this section we discuss the properties of the 4894 sources with reliable or acceptable counterparts. For the X-ray sources with a secure redshift, we calculate their rest-frame 2–10 keV luminosity assuming a $\Gamma=1.7$ power-law and corrected for the Galactic absorption. We compare the luminosity, flux, and redshift distributions of our sample to those from archival X-ray surveys, including XMM-COMSOS, COSMOS-legacy, and Stripe 82X surveys. We show the comparison in Fig. 15. The comparisons in the middle and right

panels are limited to the availability of spectroscopic redshifts in Stripe-82 and X-SERVS-LSS regions. We note that high-quality photometric redshifts are already available in a $\sim 1~\rm deg^2$ area within the X-SERVS-LSS region (Nyland et al. 2017). The photometric redshift catalog for the full survey region will be published in the near future (Pforr et al., in preparation). Nonetheless, the left-panel of Fig. 15 demonstrates that our X-SERVS-LSS survey occupies a unique parameter space in X-ray surveys by more than doubling the source counts of the XMM-COSMOS survey, which will enable a wide range of science that was previously limited by either survey sensitivity or cosmic variance. For our sample, the $L_{\rm 2-10keV}-z$ distribution is shown in Fig. 16, along with the $L_{\rm X}$ vs. HR, HR vs. Redshift, and full-band flux vs. Redshift distributions.

We also include the basic source classifications in our catalog. For sources with spectroscopic observations, we directly make use of the spectroscopic classifications when available. A total of 831 sources are classified as AGNs based on the presence of the broad lines in their optical spectra from SDSS, VIPERS, or VVDS. For the other sources, we use the criteria described in Luo et al. (2016) to select AGNs, including 1. A X-ray luminosity threshold where we regard sources with rest-frame $L_{2-10 \text{keV}} > 3 \times 10^{42} \text{ erg s}^{-1}$. A total of 1504 sources satisfy this criteron. 2. X-ray bright sources with X-ray-to-optical and X-ray-to-near-IR flux ratios larger than $\log f_x/f_R > -1$ and $\log f_x/f_{Ks} > -1.2$, respectively. There are 3409 sources with $\log f_x/f_R > -1$ and 4071 sources with $\log f_x/f_{Ks} > -1.2$. The total number of sources classified as "AGN" is 4584, or $\sim 88\%$ of the total sample. We show the flux ratio distributions in Fig. 17.

6 CATALOG DESCRIPTION

Here we describe the columns of the main X-ray source catalog, Table A. Null values are filled with -99.

- Column 1: the unique source ID (XID) assigned to each X-ray source.
- 2. Columns 2-3: RA and DEC in degrees of the X-ray source.
- 3. Column 4. X-ray positional uncertainty (σ_x) in arcsec. Note that this is not the σ of Gaussian distribution but rather the scaling parameter of the univariate Rayleigh distribution (see Sec. 3.3 and Pineau et al. (2017) for details). The positional uncertainties are based on the those of the full-band. For sources without a full-band detection, the soft or hard-band positional uncertainties are used.
- Columns 5–6: 68% and 99.9% X-ray positional uncertainties in arcsec, see Sec. 3.3 for details.
- 5. Columns 7–14: RA/DEC in degrees of the source at the full-band, soft-band, and hard-band, respectively.
- 6. Columns 15-18: DET_ML at different bands.
- 7. Columns 23–34: Exposure times in seconds (total, PN, MOS1, MOS2) at different bands.
- Columns 35–50: Value of the background map (counts per pixel) at different bands.
- Columns 51–58: Source counts at different bands (PN+MOS)
- 10. Columns 59–66: Total count rates at different bands.
- Columns 67–78: Source counts at different bands for PN, MOS1, and MOS2.

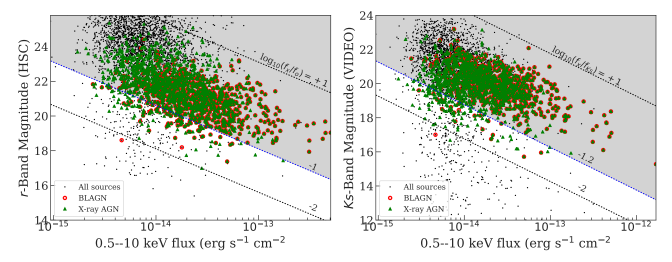


Figure 17. Caption

- 12. Columns 79–90: Count rates at different bands for PN, MOS1, and MOS2. In count $\rm s^{-1}.$
- 13. Columns 91–98: Flux and flux uncertainty (error-weighted average of different EPIC detectors) for different bands. In erg s $^{-1}$ cm $^{-2}$.
- Columns 99–101: Hardness ratio and its upper and lower limits.
- 15. Columns 102: Rest-frame 2-10 keV X-ray luminosity
- 16. Columns 103–106: Number of sources within the 99% positional uncertainties.
- 17. Columns 107–110: Number of sources that satisfies $LR \geq LR_{\rm th}.$
- 18. Column 111: Whether an X-ray source has at least one reliable counterpart with $LR > LR_{\rm threshold}$ from any of the four OIR catalogs.
- 19. Column 112: Whether an X-ray source has no reliable counterparts but has at least an acceptable counterpart from any of the four OIR catalogs (see Sec. ?? for details).
- 20. Column 113: Whether an X-ray source has no reliable or acceptable counterparts.
- 21. Column 114: Whether an X-ray source has no counterparts from any of the four OIR catalogs.
- 22. Column 115: Catalog from which the primary counterpart is selected.
- 23. Column 116–118: RA, DEC of the primary counterpart and its separation from the X-ray source.
- 24. Column 119: The matching likelihood ratio.
- 25. Columns 120–124: The same as Columns 114–118, but for the secondary counterpart (only if the secondary counterpart is also reliable, see Sec. 5.1 for details).
- 26. Columns 125–129: The same as Columns 114–118, but for the tertiary counterpart (only if the tertiary counterpart is also reliable).
- 27. Columns 130–141: RA, DEC, and Object ID from the original OIR catalog for the primary counterpart.
- 28. Columns 142–153: Same as Columns 126–137 but for the secondary counterpart.
- 29. Columns 154–165: Same as Columns 126–137 but for the tertiary counterpart.

- 30. Columns 166–167: SERVS 3" aperture photmetry at 3.6 μm and 4.5 μm .
- 31. Columns 167–171: SWIRE 3" aperture photmetry at $3.6\mu m, 4.5\mu m, 5.8\mu m,$ and $8.0\mu m.$
- 32. Columns 172–181: VIDEO psf photometry Y, J, H, and Ks-band magnitude and uncertainties.
- 33. Columns 182–191: CFHTLS PSF photmetry at $u,\ g,\ r,\ i,\ z$ bands.
- 34. Columns 192–201: HSC cmodel photmetry at g, r, i, z, y
- 35. Columns: 202–204: RA, DEC, and Object ID from the original redshift catalogs for the primary counterparts.
- 36. Column 205: Redshift.
- 37. Column 206: The catalog from which the redshift is culled from
- 38. Column 207: Original redshift flag from one of the redshift catalogs. For SDSS, see http://www.sdss.org/dr14/algorithms/bitmasks/#ZWARNING. For VVDS, see Sec. 3.4 of Fevre et al. (2013). For VIPERS, see Sec. 4.3 of Garilli et al. (2014). For PRIMUS, see http://primus.ucsd.edu/version1.html#ztags For CSI, see Sec. 4.6 of Kelson et al. (2014). For UDSz, see Add citation. For the 3D-HST catalog, we only select redshifts with $\sigma_7/(1+z) \leq 0.003$ thus no redshift flags are included.
- 39. Column 208: Source classification. See Sec. 5.5 for details.

We also include a supplementary table for the matching results by NWAY. The columns of Table B are listed below. The first-half of the table presents the matching results that included magnitude priors for each OIR catalog and a prior of IRAC color for SERVS. The second-half of the table lists the matching results without including any priors.

- 1. Column 1: the unique source ID (XID) assigned to each X-ray source.
- Columns 2–13: RA, DEC, separation to the X-ray position, and the original Object ID of the matched counterpart from each OIR catalog.
- 3. Column 14: *p_i*
- 4. Column 15: *p_any*
- 5. Column 16: *p_single*
- 6. Column 17: MATCH_FLAG. The most probable counterparts

have MATCH_FLAG=1. Other counterparts that are almost as good have MATCH_FLAG=2.

 Columns 18–33: Similar to 2–17, but no magnitude priors are included.

7 SUMMARY

In this work, we present the X-ray source catalog in the X-SERVS-LSS region constructed with both archival and new XMM AO15 data. We summarize the main results as the following:

- 1. Our X-SERVS-LSS catalog is constructed based on data in a $\sim 5.3~\rm deg^2$ rectangular region centered at RA= DEC=. A total of 153 pointings from 149 different *XMM* obsIDs are used, with a total of $\sim 2.7Ms$ background-filtered exposure time (1.1 Ms from AO15).
- 2. The main X-ray source catalog is generated using the EWAVELET and EMLDETECT tasks from XMM SAS. We list all 5220 sources with EMLDETECT DET_ML > 6 in either the full-band (0.5–10 keV), soft-band (0.5–2 keV), or the hard-band (2–10 keV). Of the 5220 sources, we find 2613 of them to be the same X-ray sources identified in previous X-ray surveys in our survey area (the XXL-N and SXDF surveys), and 2603 are newly X-ray sources.
- 3. The median flux in erg s⁻¹ cm⁻² for the three X-ray bands are 2.7×10^{-15} (0.5–2 keV), 1.5×10^{-14} (2–10 keV), 8.8×10^{-15} (0.5–10 keV). There are 2928 sources with more than 100 X-ray counts in full-band (PN + MOS), and 126 sources with more than 1000 X-ray counts.
- 4. Monte Carlo simulation suggests that the number of spurious sources should be ~ 41 with a $DET_ML = 6.0$ threshold, which is $\sim 99.2\%$ reliable. If we raise the detection threshold to $DET_ML = 10.8$, the expected number of spurious sources would be 12, or 99.8%.
- 5. The absolute astrometry of the XMM catalog is registered to the WCS frame of the Subaru HSC-PDR1 survey. The positional uncertainties for the X-ray sources are determined based on an empirical relation between the X-ray-to-optical positional offsets and the X-ray source counts, which is well-characterized by the Rayleigh distribution. The median positional uncertainties at the full, soft, and hard-bands are: 1.31", 1.35", and 1.37", respectively.
- 6. We search for OIR counterparts in SERVS, VIDEO, CFHTLS, and HSC-PDR1 surveys and we find that 99.5% (5196/5220) of the X-ray sources have at least one OIR counterparts within the 99% positional uncertainties. We also find that $\sim 93\%$ (4831/5220) of the X-ray sources have at least one reliable OIR counterpart (with matching LR > LRth), and there are 62 X-ray sources with acceptable matches.
- 7. We test the reliable and acceptable counterparts using a subsample of 249 X-ray sources with a reliable Chandra counterpart from CSC 2.0. We find that $\sim 96\%$ of the matching results from XMM and Chandra are identical, suggesting our multiwavelength matching results are highly reliable. We also collect 1762 secure redshifts from SDSS, VIPERS, VVDS, UDSz, PRIMUS, CSI, and 3D-HST.
- We classify 4584 X-ray sources as an AGN. The classification is based on their optical spectral from SDSS, VIPERS, or VVDS (831); X-ray luminosity larger than

 $3\times10^{42}~\rm erg~s^{-1}~cm^{-2}$ (1504); and large X-ray-to-optic and X-ray-to-NIR flux ratios (4479) .

Add a concluding paragraph here.

ACKNOWLEDGEMENTS

To be completed This work is based on observations taken by the 3D-HST Treasury Program (GO 12177 and 12328) with the NASA/ESA HST, which is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS5-26555.

Funding for PRIMUS is provided by NSF (AST-0607701, AST-0908246, AST-0908442, AST-0908354) and NASA (Spitzer-1356708, 08-ADP08-0019, NNX09AC95G).

NAOJ / HSC Collaboration

This paper uses data from the VIMOS Public Extragalactic Redshift Survey (VIPERS). VIPERS has been performed using the ESO Very Large Telescope, under the "Large Programme" 182.A-0886. The participating institutions and funding agencies are listed at http://vipers.inaf.it

This research uses data from the VIMOS VLT Deep Survey, obtained from the VVDS database operated by Cesam, Laboratoire d'Astrophysique de Marseille, France.

SDSS:

CSI:

Table A. Main X-ray catalog

XID (1)	RA (2)	DEC (3)	σ_{x} (4)	FB_DET_ML (15)	FB_EXP (23)	FB_BKG (35)	FB_SCTS (51)	FB_FLUX (91)	HR (99)	$L_{2-10 \mathrm{keV}} \ (102)$	LR_FLAG_RE (111)	LRA_CATALOG (115)	LRA_ZBEST (205)	LRA_ZSOURCE (206)	CLASS (208)
XMM00000	34.200218	-4.035255	1.44	19.0	59076.2	1.74	83.04	8.3e-15	-99	-99	False	SERVS	-99	-99	AGN
XMM00001	34.200713	-4.933734	1.45	63.0	61051.8	1.0	82.03	7.93e-15	-99	8.983e + 43	True	SERVS	1.82	UDSz	AGN
XMM00002	34.201454	-5.556716	1.96	16.4	29731.6	0.8	29.64	5.31e-15	-99	2.46e + 42	True	SERVS	0.459	VIPERS	AGN
XMM00003	34.201466	-4.499315	1.5	23.3	72553.8	1.76	72.37	5.32e-15	-99	1.37e + 43	True	SERVS	0.959	PRIMUS	AGN
XMM00004	34.201949	-4.555523	0.93	316.8	87846.9	1.81	351.91	2.666e-14	-0.43	9.57e + 42	True	SERVS	0.41	SDSS	AGN
XMM00005	34.202636	-5.690719	1.66	16.5	26430.1	1.01	52.23	1.301e-14	-99	1.6854e+44	True	CFHTLS	1.932	VIPERS	AGN
XMM00006	34.203276	-4.315289	1.55	29.2	107957.7	1.79	65.42	2.94e-15	-99	-99	True	SERVS	-99	-99	AGN
XMM00007	34.203748	-5.433790	1.77	11.3	78270.8	1.54	41.87	4.71e-15	-99	-99	True	VIDEO	-99	-99	AGN
XMM00008	34.203820	-4.595275	1.17	114.8	83485.0	1.49	168.25	1.214e-14	-0.48	2.05e + 42	True	VIDEO	0.294	SDSS	AGN
XMM00009	34.204668	-5.378238	1.35	57.1	93769.9	1.4	101.92	6.8e-15	-99	-99	False	SERVS	-99	-99	AGN
XMM00010	34.204772	-4.520794	1.51	32.0	77664.5	1.51	71.54	5.7e-15	-99	-99	True	SERVS	-99	-99	AGN
XMM00011	34.206732	-4.469321	1.25	81.2	63040.8	1.74	132.09	1.579e-14	-99	2.61e + 42	True	SERVS	0.291	SDSS	
XMM00012	34.207426	-4.585313	1.54	17.3	94203.8	1.85	67.16	4.22e-15	-99	6.8e + 41	True	SERVS	0.289	PRIMUS	
XMM00013	34.208245	-5.295083	1.28	66.6	91655.9	1.22	124.63	7.18e-15	-0.32	-99	True	SERVS	-99	-99	AGN
XMM00014	34.209443	-4.012790	1.34	34.8	63642.5	1.92	106.5	9.3e-15	-99	-99	True	SERVS	-99	-99	AGN
XMM00015	34.209479	-4.028269	0.88	349.3	68619.6	1.94	426.86	4.119e-14	-0.12	1.2566e+44	True	SERVS	1.031	SDSS	AGN
XMM00016	34.209496	-4.421868	1.48	89.5	23041.3	0.22	76.5	2.309e-14	-99	0.0	True	SERVS	0.0	SDSS	
XMM00017	34.209799	-4.328703	1.12	84.6	115477.7	2.71	194.51	1.317e-14	-99	2.17e + 42	True	SERVS	0.291	SDSS	AGN
XMM00018	34.209992	-4.563673	1.14	187.9	88839.2	1.41	181.45	1.38e-14	-0.25	-99	True	SERVS	-99	-99	AGN
XMM00019	34.210413	-3.890166	1.53	37.9	44730.1	0.95	68.48	7.55e-15	-99	-99	True	CFHTLS	-99	-99	AGN
XMM00020	34.210863	-5.410119	1.76	11.6	89369.8	1.53	43.01	2.63e-15	-99	-99	True	SERVS	-99	-99	AGN
XMM00021	34.211423	-5.194363	1.09	104.2	85216.5	1.93	207.87	1.356e-14	-0.36	1.58e + 42	True	SERVS	0.249	SDSS	
XMM00022	34.211535	-3.892733	1.62	-99	-99	-99	-99	-99	-99	-99	False	HSC	-99	-99	
XMM00023	34.211690	-5.313163	1.44	34.3	96622.2	1.24	83.2	4.54e-15	-99	4.33e + 42	True	SERVS	0.627	VIPERS	AGN
XMM00024	34.213193	-4.355747	1.64	11.1	100517.8	2.9	54.4	4.4e-15	-99	-99	True	SERVS	-99	-99	AGN
XMM00025	34.214208	-5.417995	1.75	10.7	88372.6	1.56	43.75	5.35e-15	-99	-99	True	SERVS	-99	-99	AGN
XMM00026	34.215117	-4.937388	1.82	13.5	64067.0	1.07	38.16	5.06e-15	-99	-99	True	SERVS	-99	-99	AGN
XMM00027	34.215205	-4.388650	1.73	16.5	67996.2	2.29	45.43	3.98e-15	-99	4.7e + 41	True	SERVS	0.251	PRIMUS	
XMM00028	34.215240	-3.918303	1.62	15.1	33523.0	0.94	56.51	6.71e-15	-99	-99	True	SERVS	-99	-99	AGN
XMM00029	34.217465	-4.087917	1.48	22.2	82858.6	1.96	75.51	6.05e-15	-99	7.65e + 42	True	SERVS	0.707	PRIMUS	AGN
XMM00030	34.217481	-5.601158	1.71	17.5	24629.1	1.0	47.25	1.061e-14	-99	7.024e+43	True	VIDEO	1.44	SDSS	AGN

The main X-ray source catalog with a selection of columns. Empty or null values are marked as -99. The numers listed on the second row of this table is the column number of the full X-ray catalog with 208 columns. See Sec. 6 for a detailed descriptions of each column.

Table B. NWAY Bayesian matching results (To be updated)

XID	NWA_PANY	NWA_PI	NWA_SERVS_ID	NWA_SERVS_MAG1	NWA_VIDEO_ID	NWA_VIDEO_KSMAG	NWA_CFHT_ID	NWA_CFHT_IMAG	NWA_HSC_ID	NWA_HSC_IMAG
XMM00000	0.99	0.96	172727	20.5	644245983190	21.08	1114_031255	21.93	37484971320960508	22.04
XMM00001	0.94	1.0	-99	-99	644245946363	17.51	1123_223188	19.29	37484833882002514	19.22
XMM00002	1.0	0.99	174016	17.13	644245975018	17.08	1114_024092	17.85	-99	-99
XMM00003	0.99	0.6	172557	19.57	644245974364	19.35	1114_023481	20.58	37485108759912843	20.5
XMM00004	0.99	0.97	130124	18.41	644245971200	18.41	1114_021145	19.78	37484833882008818	19.85
XMM00005	0.99	0.98	-99	-99	-99	-99	1123_211260	20.41	37484692148084612	20.56
XMM00006	0.99	1.0	-99	-99	-99	-99	1123_212886	20.98	37484692148084849	21.09
XMM00007	1.0	0.99	159785	19.4	644245968189	20.16	1114_018595	21.27	37485108759911057	21.16
XMM00008	0.15	0.37	-99	-99	644245967227	19.97	-99	-99	-99	-99 🔾
XMM00009	0.94	1.0	-99	-99	644246423098	19.85	1114_015512	20.02	-99	-99 🟑
XMM00010	0.56	0.67	-99	-99	644245971580	21.66	1114_021242	22.87	37484971320960299	21.79

The NWAY matching results with a selection of columns. Empty or null values are marked as -99. See Sec. 6 for a detailed descriptions of each column.

REFERENCES

```
Aihara H., et al., 2017
Bradshaw E. J., et al., 2013, Mon. Not. R. Astron. Soc., 433, 194
Broos P. S., Feigelson E. D., Townsley L. K., Getman K. V., Wang
   J., Garmire G. P., Jiang Z., Tsuboi Y., 2007, Astrophys. J.
   Suppl. Ser., 169, 353
Broos P. S., et al., 2011, Astrophys. J. Suppl. Vol. 194, Issue 1,
   Artic. id. 2, 19 pp. (2011)., 194
Brusa M., et al., 2007, Astrophys. J. Suppl. Ser., 172, 353
Brusa M., et al., 2010, Astrophys. J., 716, 348
Cappelluti N., et al., 2007, Astrophys. J. Suppl. Ser., 172, 341
Cappelluti N., et al., 2009, Astron. Astrophys., 497, 635
Coil A. L., et al., 2010, Astrophys. Journal, Vol. 741, Issue 1,
    Artic. id. 8, 15 pp. (2011)., 741
Evans I. N., et al., 2010, Astrophys. J. Suppl. Ser., 189, 37
Fevre O. L., et al., 2013, Astron. Astrophys., 559, A14
Garilli B., et al., 2014, Astron. Astrophys., 562, A23
Hudelot P., et al., 2012, VizieR On-line Data Cat. II/317. Orig.
   Publ. SPIE Conf. 2012, 2317
Jarvis M. J., et al., 2013, Mon. Not. R. Astron. Soc., 428, 1281
Kelson D. D., et al., 2014, Astrophys. J., 783, 110 \,
Kim M., Wilkes B. J., Kim D., Green P. J., Barkhouse W. A., Lee
   M. G., Silverman J. D., Tananbaum H. D., 2007, Astrophys.
   J., 659, 29
LaMassa S. M., et al., 2016, Astrophys. J., 817, 172
Lonsdale C. J., et al., 2003, Publ. Astron. Soc. Pacific, Vol. 115,
   Issue 810, pp. 897-927., 115, 897
Luo B., et al., 2010, Astrophys. J. Suppl. Ser., 187, 560
Luo B., et al., 2016, Astrophys. J. Suppl. Ser., 228, 2
Marchesi S., et al., 2016, Astrophys. J., 817, 34
Mauduit J. C., et al., 2012, Publ. Astron. Soc. Pacific, Vol. 124,
   Issue 917, pp. 714 (2012)., 124, 714
McLure R. J., et al., 2013, Mon. Not. R. Astron. Soc., 428, 1088
Menzel M. L., et al., 2016, Mon. Not. R. Astron. Soc., 457, 110
Pineau F.-X., et al., 2017, Astron. Astrophys., 597, A89
Ranalli P., et al., 2013, Astron. Astrophys., 555, A42
Ranalli P., et al., 2015, Astron. Astrophys., 577, A121
Rosen S. R., et al., 2016, Astron. Astrophys., 590, A1
Salvato M., et al., 2017
Sutherland W., Saunders W., 1992, Mon. Not. R. Astron. Soc.,
   259, 413
Vaccari M., M. 2016, Proc. "The many Facet. extragalactic radio
   Surv. Towar. new Sci. challenges" (EXTRA-RADSUR2015).
   20-23 Oct. 2015. Bol. Italy. Online http://pos.sissa.it/cgi-
   bin/reader/conf.cgi?confid=267, id.27
Watson M. G., et al., 2008, Astron. Astrophys., 493, 339
Xue Y. Q., et al., 2011, Astrophys. J. Suppl. Ser., 195, 10
```