SRG/ART-XC all-sky X-ray survey: Catalog of sources detected during the first year

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Received 12 July 2021 / Accepted 17 September 2021

ABSTRACT

We present a first catalog of sources detected by the Mikhail Pavlinsky ART-XC telescope on board the SRG observatory in the 4–12 keV energy band during its ongoing all-sky survey. The catalog comprises 867 sources detected on the combined map of the first two 6-month scans of the sky (December 2019–December 2020), ART-XC sky surveys 1 and 2, or ARTSS12. The achieved sensitivity to point sources varies between \(4 \times 10^{-12}\) erg s\(^{-1}\) cm\(^{-2}\) near the ecliptic plane and \(8 \times 10^{-13}\) erg s\(^{-1}\) cm\(^{-2}\) at \(90^\circ\) from the ecliptic poles, and the typical localization accuracy is \(\sim 15\) arcsec. Of the 750 sources of known or suspected origin in the catalog, 56% are extragalactic (mostly active galactic nuclei, AGN; and clusters of galaxies) and the rest are Galactic (mostly cataclysmic variables, CVs; and low- and high-mass X-ray binaries). For 114 sources, ART-XC has detected X-rays for the first time. Although the majority of these \((\sim 80\%\) are expected to be spurious (given the adopted detection threshold), there can be a significant number of newly discovered astrophysical objects. We have started a program of optical follow-up observations of the new and previously unidentified X-ray sources, which has already led to the identification of several AGN and CVs. With the SRG all-sky survey planned to continue for a total of four years, we can expect the ART-XC survey in the 4–12 keV band to significantly surpass previous surveys that were carried out in similar (medium X-ray) energy bands in terms of the combination of angular resolution, sensitivity, and sky coverage.

Key words. surveys – catalogs – X-rays: general

1. Introduction

All-sky X-ray surveys have played a paramount role in the exploration of Galactic and extragalactic astrophysical objects ever since the first such survey was carried out by the Uhuru orbital observatory in 1970–1973 (Forman et al. 1978). A revolutionary all-sky survey in soft X-rays was performed in 1990–1991 by the Röntgensatellit (ROSAT) orbital observatory. The grazing incidence X-ray telescope on ROSAT improved the sensitivity by two orders of magnitude with respect to previous surveys, which enabled the detection of \(\sim 10^5\) sources in the 0.1–2.4 keV energy band (Voigt et al. 1999; Boller et al. 2016).

However, soft X-rays provide a strongly biased view of the Universe because X-ray sources are frequently obscured from our view by gas and dust within the object and/or in the intervening matter. Hence, there is a need for large-area surveys that are performed at energies above a few keV. Since the beginning of the 21st century, a number of such surveys have been performed in the standard (2–10 keV) and harder X-ray energy bands. Most of them are serendipitous, that is, they are based on a compilation of pointed or slew observations. The Rossi X-ray Timing Explorer (RXTE) Slew Survey (XSS) achieved a sensitivity \(\sim 10^{-11}\) erg s\(^{-1}\) cm\(^{-2}\) and angular resolution \(\sim 1^\circ\) in the 3–20 keV energy band in the extragalactic sky \([\theta > 10^\circ]\) (Revnivtsev et al. 2004; Sazonov & Revnivtsev 2004). A somewhat better sensitivity \((\sim 5 \times 10^{-12}\) erg s\(^{-1}\) cm\(^{-2}\)) was recently reached in the 4–10 keV band in the Monitor of All-sky X-ray Image/Gas Slit Camera (MAXI/GSC) all-sky survey (Kawamuro et al. 2018; Hori et al. 2018), which similarly to XSS is conducted by a collimator instrument. A similar average depth in the 2–12 keV band, but with excellent angular resolution (achieved through X-ray mirror optics), characterizes the XMM-Newton Slew Survey (XMMSL, Saxton et al. 2008); however, XMMSL has covered the sky highly nonuniformly and not in its entirety (84% by the end of 2014, the time of compilation of the XMMSL2.0 catalog¹). Finally, hard X-ray (above 15 keV) all-sky surveys carried out by the coded-mask imager on-board the INTEGRAL Satellite (IBIS) on board the INTERnational Gamma-Ray Astrophysics Laboratory (INTEGRAL) and the Burst Alert Telescope (BAT) on board the Neil Gehrels Swift observatory have reached a depth \(\sim 10^{-11}\) erg s\(^{-1}\) cm\(^{-2}\) and angular resolution \(\sim 10\) arcmin (e.g., Krivonos et al. 2007, 2012; Bird et al. 2016; Oh et al. 2018). All these surveys together have discovered several hundred new sources.

¹ Table B.1 is only available at the CDS via anonymous ftp to cdsarc.u-strasbg.fr (130.79.128.5) or http://cdsarc.u-strasbg.fr/viz-bin/cat/J/A+A/661/A38

² https://www.cosmos.esa.int/web/xmm-newton/xmmsl2-ug
X-ray sources that had not been detected in soft X-rays during the ROSAT all-sky survey, in particular, a large number of heavily obscured active galactic nuclei (AGN) and high-mass X-ray binaries (HMXBs). These discoveries have greatly improved our understanding of the corresponding populations of objects in the local Universe and in the Galaxy (e.g., Koss et al. 2017; Kretschmar et al. 2019; Malizia et al. 2020).

The Spektrum-Roentgen-Gamma (SRG) orbital observatory\(^2\) (Sunyaev et al. 2021), launched on 13 July 2019 from the Baikonur Cosmodrome to a halo orbit near the L2 point of the Sun–Earth system, promises to once again revolutionize our understanding of various populations of X-ray sources. The observatory is equipped with two grazing incidence telescopes: the extended ROentgen Survey with Imaging Telescope Array (eROSITA) (Predehl et al. 2021), and the Mikhail Pavlinsky Astronomical Roentgen Telescope – X-ray Concentrator (ART-XC) (Pavlinsky et al. 2021), which operate in the overlapping 0.2–8 keV and 4–30 keV energy bands, respectively. Since 12 December 2019, SRG has been performing an all-sky X-ray survey, which is planned to consist of eight scans of the whole sky, each lasting 6 months.

At energies above 2 keV, eROSITA and ART-XC will for the first time survey the whole sky with subarcminute angular resolution. The ART-XC survey in the 4–12 keV band is expected to significantly surpass previous surveys that were carried out in similar energy bands in terms of the combination of angular resolution, sensitivity, and uniformity. ART-XC is a crucial component of the SRG mission because it provides better sensitivity than eROSITA at energies above 6 keV (Sunyaev et al. 2021). ART-XC is particularly important for systematic search and exploration of absorbed X-ray sources.

By December 15, 2020, SRG had completed two full scans of the sky. This paper presents a catalog of sources detected by ART-XC during this early stage of the mission.

### 2. Data analysis

After an initial calibration and performance verification (CalPV) phase, the SRG observatory started conducting its all-sky X-ray survey on 12 December 2019. During the survey, the optical axes of the ART-XC and eROSITA telescopes rotate with a period of 4 hours around the spacecraft Z-axis that is pointed approximately toward the Sun (this main regime of observations is hereafter referred to as “survey mode”). This enables full sky coverage every 6 months (see Sunyaev et al. 2021 for further details). By 10 June 2020, the entire sky had been covered for the first time and by 15 December 2020 for the second time. The catalog of sources presented in this paper is based on the ART-XC data accumulated during these two surveys, hereafter referred to as ART-XC sky survey 1 and ART-XC sky survey 2 (or ARTSS1 and ARTSS2 for short), respectively.

We only used the ART-XC data obtained in survey mode and disregarded the data obtained during deep observations of selected regions of the sky in scanning mode (when the ART-XC and eROSITA telescopes perform a raster scan of a field with a size up to 12.5′ × 12.5′, see Sunyaev et al. 2021; Pavlinsky et al. 2021 for further details) and during pointed observations\(^3\).

Time intervals when the calibration sources were inserted into the collimators or when high voltage was switched off on the detectors for depolarization (see Pavlinsky et al. 2021 for details) were also excised. As the ART-XC background has proved to be exceptionally stable (Pavlinsky et al. 2021), no cleaning of ART-XC X-ray data for high background periods was needed. Only events detected in one or two upper detector strips and in one or two lower strips were selected, while events detected in a larger number of strips were not used in the analysis\(^4\).

We produced a summed map of ARTSS1 and ARTSS2 (the combined first-year survey is hereafter referred to as ARTSS12) in the 4–12 keV energy band. The choice of this band is motivated by the energy dependence of the ART-XC effective area (see Fig. 19 in Pavlinsky et al. 2021), namely by a significant and abrupt drop in sensitivity above 12 keV. We then applied to this map a set of algorithms for detection of point and extended X-ray sources that are described in Sects. 2.3 and 2.4, respectively, which resulted in a catalog of sources detected during ARTSS12.

#### 2.1. Construction of maps

In order to construct all-sky maps, the ART-XC survey data were split into 4700 overlapping sky tiles in equatorial coordinates. All tiles have an equal tangential size of 3.6 ° × 3.6 ° degrees, and the overlap between tiles is 0.6 degree in the right ascension and declination directions. This is needed to eliminate edge effects during sky background determination and source detection. The same scheme is used for eROSITA data products (Predehl et al. 2021). For each tile, a set of standard maps were prepared, including an exposure map, particle and photon background maps, and sky images. All maps consist of 1024 × 1024 pixels of 12.66". The maps were prepared for ARTSS1 and ARTSS2 separately and were then combined.

When combining the data of the seven ART-XC telescope modules, we took the misalignment of their optical axes and the actual positions of the optical axes at the detectors into account, which had been calibrated using observations of bright X-ray sources during the survey and a special series of pointed observations of the Crab nebula, respectively. The exposure maps were corrected for the vignetting function, which had been measured using ground calibrations of the mirrors and detector units as well as extensive ray-tracing simulations. We refer to Pavlinsky et al. (2021), where all the instrument calibration activities preceding the construction of maps are discussed in detail.

#### 2.2. Background estimation

To estimate the particle background, we took advantage of the fact that the efficiency of the ART-XC X-ray optics vanishes at energies higher than 30 keV, and we used observations of blank-sky fields (i.e., regions without bright X-ray sources). Assuming that all events in these blank sky observations are associated with particle background, we determined the ratio of count rates in the energy bands of 4–12 and 30–70 keV for each detector pixel. These ratios were then combined with the measured 30–70 keV count rate for each survey mode observation to determine the expected number of particle background events in the 4–12 keV energy band in each detector pixel during each 1 s time interval of the survey. These values were then projected onto the sky map. Because the particle background measured in the ART-XC

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\(^2\) [http://srg.cosmos.ru](http://srg.cosmos.ru)

\(^3\) Scanning and pointed observations have taken place not only during the CalPV phase, but also during short recesses in the all-sky survey associated with SRG orbit corrections.

\(^4\) The coordinate resolution of each of the seven ART-XC telescope modules is provided by two mutually perpendicular sets of 48 strips on the two sides of a CdTe crystal. The strip width corresponds to an angular resolution of 45" (Pavlinsky et al. 2021).
orbit is extremely stable, we expect this background estimation to be robust. The cosmic X-ray background provides a negligible contribution to the total background in the 4–12 keV energy band.

The residual background, associated with the uncertainty of the particle background estimation and with possible large-scale X-ray structures in the sky (e.g., the Galactic Ridge X-ray emission), was estimated from X-ray images themselves. To this end, the particle background was subtracted from a given X-ray image and then all significant details at angular scales below 5′ are eliminated from the X-ray image using the wavelet decomposition technique (vedecomp, Vikhlinin et al. 1998). This angular scale was chosen so that it is much larger than the full width at half maximum (FWHM) of the ART-XC point spread function (PSF), equal to 53′′ (Pavlinsky et al. 2021), but is much smaller than the ART-XC field of view (FoV), 36′ in diameter (Pavlinsky et al. 2021).

### 2.3. Detection of point sources

Convolution of an image with an instrument’s PSF is equivalent to a maximum likelihood test for the case of high background when the statistics is Gaussian (e.g., Pratt 1978). However, in X-ray images, the noise statistics is often Poisson, and the optimal filter, which maximizes the probability of detection of real sources and minimizes the probability of false detections of statistical fluctuations, can in this case be written as (The Lynx Team 2018; Ofek & Zackay 2018)

\[
\Phi = \ln \left( \frac{f}{b} P + 1 \right),
\]

(1)

where \( f \) is the source flux, \( b \) is the background brightness, and \( P \) is the PSF image normalized to unity. This approach can be readily extended to the case of any specific spectral flux distribution.

In the case of ART-XC data, the situation is even more complicated because the PSF is not centrally symmetric and the PSF and vignetting strongly vary across the FoV. Therefore we used the following filter for source detection:

\[
\Phi(x) = \ln \left( \frac{f(e) v(x, e)}{b(x, e)} P(x_0|x) + 1 \right),
\]

(2)

where \( x_0 \) is the photon coordinates, \( e \) is the photon energy, \( f(e) \) is the expected spectral energy distribution of X-ray sources, \( v(x, e) \) is the vignetting function, \( b(x, e) \) is the spectral brightness of the background as a function of coordinates and energy, and \( P(x_0|x) \) is the PSF value at \( x_0 \) under the assumption that the source is located at \( x \). The optimal filter described by Eq. (2) thus depends on the energy of every photon and on the estimated background in every point in the image. Hence, it is applied to ART-XC data on an event-by-event basis.

We adopted the vignetting function from the results of extensive ray-tracing simulations of the ART-XC X-ray mirrors (Pavlinsky et al. 2021). The \( P(x_0|x) \) function was precomputed for a fine grid of positions in the ART-XC FoV using the ART-XC PSF model obtained from the results of ground calibrations of the mirror systems (Gubarev et al. 2014; Krivonos et al. 2017; Pavlinsky et al. 2018, 2019a,b, 2021). Interpolation was then used to evaluate \( P(x_0|x) \) for a photon at a given position in the ART-XC FoV.

For X-ray sources, we assumed a power-law spectrum with a photon index \( \Gamma = 1.4 \), which approximately corresponds to the slope of the cosmic X-ray background spectrum in the 4–20 keV energy band considered here (Gruber et al. 1999; Churazov et al. 2007; Krivonos et al. 2021) and to the slope of the cumulative X-ray spectrum of the local population of AGN (Sazonov et al. 2008). This is a reasonable assumption (which can be improved in future analyses of ART-XC all-sky survey data) because nearly half of the ARTSS12 sources prove to be AGN, whereas the remaining ones are mostly X-ray binaries and cataclysmic variables (CVs), whose X-ray spectra are not dramatically different from those of AGN. For the background, we adopted a flat spectrum with a photon index \( \Gamma = 0 \), which is close to the measured ART-XC particle background spectrum in the 4–20 keV energy band.

To calculate the flux-to-background ratio in Eq. (2), we assumed that point sources have a diameter of 53′′, that is, that the diameter is equal to the FWHM of the ART-XC PSF. Given the ART-XC PSF, this size is also the diameter of the circle within which half of the source photons with angular offsets smaller than 5′ are contained (source photons with larger offsets are included in the background, see Sect. 2.2 above).

Sources are detected in images that are obtained by convolution of raw ART-XC data with the optimal filter given by Eq. (2) (hereafter referred to as convolution images) as peaks with values above some specified threshold. In the case of multiple detections within 53′′ from each other, only the highest peak is taken into account (with the corresponding coordinates and amplitude).

In order to specify thresholds for source detection in convolution images, we carried out Monte Carlo simulations of empty fields (Burein et al., in prep.). Only the particle background was simulated because it strongly dominates the ART-XC background. We thus computed the expected number of peaks of a given amplitude per square degree in the convolution image of an empty field, \( N_r \), for different background levels. Using these tabulated results of simulations, we can evaluate the probability for a source detection in a given ART-XC convolution image (with the corresponding background level) to be spurious as \( P_l = N_l/N_r \), where \( N_r \) is the effective number of trials. The latter can be estimated from the adopted size of pointed sources (53′′) as the number of independent cells for source detection per square degree. Finally, the statistical significance (signal-to-noise ratio), \( S/N \), of the source detection can be determined from the likelihood \( L = -2 \ln P_l + \text{const} \), where the constant is defined so that the value of the complimentary error function at \( S/N = \sqrt{L} \) is equal to \( P_l \).

We adopted the \( S/N = 4.5 \) level as a threshold for detection of pointed sources. The source flux within the 53′′ aperture that corresponds to \( S/N = 4.5 \) for a given background level must then be substituted into Eq. (2). The resulting filter is optimal for the detection of weak sources near the adopted \( S/N \) threshold, with the corresponding flux threshold depending on the estimated background at a given position in the sky. However, brighter sources will also be confidently detected with this filter (see Sect. A.3.2 in The Lynx Team 2018). Eventually (in Sect. 3.1), we imposed a slightly (by ~7%) higher \( S/N \) cut to include sources into a final ART-XC catalog to reduce the fraction of spurious detections.

For future versions of the ART-XC source catalog, we plan to further adjust both the characteristic source size and the \( S/N \) threshold, which define the optimal filter given by Eq. (2). They are currently equal to 53′′ and 4.5, respectively. We will use additional simulations of the source detection procedure in the ART-XC all-sky survey for the adjustment.

Figure 1 shows an example of a detection of a faint source during the all-sky survey; the source with a flux of only a few
photons is detected here with high significance. Figure 2 shows a fragment of the resulting convolution image of the Galactic center region.

2.4. Detection of extended sources

The filter given by Eq. (2) is only optimal for detection of point sources in the ART-XC survey. Sources with an angular size larger than the ART-XC PSF, that is, $\geq 1'$, cannot be detected efficiently with this filter. Therefore we used the standard wavelet decomposition method (wvdecomp, Vikhlinin et al. 1998) to detect sources of large angular size (from $\sim 1$ arcmin up to approximately half a degree).

Specifically, sources were found as peaks in the stacked decomposition images\(^5\) of larger than 4.5σ significance (Poisson statistics) at 6th to 8th wavelet scales, corresponding to angular scales approximately from 3′ to 12′. The significance of a detection of extended sources was estimated using the noise images produced by wvdecomp.

We then correlated the candidate sources with catalogs of galaxy clusters, namely, the Meta-catalog of X-ray detected clusters of galaxies (MCXC, Piffaretti et al. 2011) and the Second Planck catalog of Sunyaev–Zeldovich sources (PSZ2, Planck Collaboration XXVII 2016), as well as with the catalog of Galactic supernovae remnants (SNRs, Green 2019). The adopted matching radius is 2′ for MCXC, 5′ for PSZ2, and the maximum size of a given remnant for the SNR catalog. In the last case, we also inspected the associations of X-ray sources with SNRs manually. The chosen matching radii take the typical positional uncertainties of object coordinates in the corresponding catalogs into account.

If an extended source was not found in any of these catalogs, we included it in the final ART-XC source list only if its detection significance was higher than 5.5σ. This threshold was chosen so that fewer than one spurious extended source is expected to be found in the survey, given the probability of false detection and the number of independent source detection cells (estimated assuming a minimum size of extended sources of 3 arcmin) over the whole sky. Application of the second criterion led to the inclusion of two additional extended sources: the galaxy M31 (namely, unresolved X-ray emission from its central region), and the massive cluster of galaxies IGR J1744−3232.

\(^5\) A decomposition image is a wavelet convolution image with significant smaller size details subtracted and nonsignificant details of a given characteristic size masked with zeroes. See the wvdecomp documentation, available at an online repository archived at doi:10.5281/zenodo.361034
2.5. Measurement of source X-ray fluxes

X-ray fluxes for detected point sources were measured in a circular aperture of 2′ radius, which contains approximately 90% of the total X-ray flux from the source at angular scales <5′. The flux was calculated from the count rate of background-subtracted photons in the aperture. As was explained in Sect. 2.1, the vignetting effects were taken into account in the calculation of the exposure maps that are used to measure the source fluxes. The corresponding Poisson uncertainties were estimated using the approximate formulae from Gehrels (1986).

We calibrated the ratio of flux to count rate for the 4–12 keV energy band using the available ART-XC observations of the Crab nebula, taking the difference between the slopes of the spectrum of the Crab nebula (Γ = 2.1) and the fiducial spectrum used in our source detection algorithm (Γ = 1.4) into account. This resulted in a difference of a few percent in the fluxes. The Crab nebula is observed by ART-XC as an extended source of ≈1′ size, as expected. Its flux was computed from the spectral parameters given in Madsen et al. (2017) and was fixed at this value.

The conversion factor of count rate to flux in general depends on the adopted procedure of selecting various types of ART-XC detector events. For the criteria adopted in this work (see Sect. 2), a count rate of 1 cnt s⁻¹ corresponds to a flux of 3.34 × 10⁻¹¹ erg cm⁻² s⁻¹ in the 4–12 keV energy band.

The derived fluxes of some weak sources in the ART-XC catalog are consistent with zero. These cases usually arise when the survey exposure varies significantly across the 2′ aperture used for flux measurement (see above). We plan to improve our method of measuring source fluxes in future versions of the ART-XC catalog.

The fluxes of extended X-ray sources were roughly estimated from the wavelet decomposition images. The large-scale part of the flux of an extended object that is missing in the decomposition image was estimated as the flux contained in the wings of a β-model (Cavaliere & Fusco-Femiano 1976) with β = 0.67, 1′ core radius, and the same flux in the central region (where the source is detected). The conversion of count rate to flux was made under the assumption of an optically thin $kT_e$ = 5 keV plasma spectrum.

We compared the X-ray fluxes of galaxy clusters estimated in this way with the corresponding fluxes calculated (in the 4–12 keV band) from the X-ray luminosities presented in the MCXC catalogue (Piffaretti et al. 2011), using the luminosity–gas temperature relation adopted from Vikhlinin et al. (2009). Our flux estimates prove to be accurate to better than 50% for galaxy clusters. More accurate measurements of X-ray fluxes for extended ART-XC sources must be made using an accurate model of the source image and spectrum. This is beyond the scope of this work.

2.6. Merging X-ray source catalogs of individual sky tiles

Based on the procedures described above, we obtained catalogs of point and extended sources detected in each sky tile. These individual catalogs were then merged into a composite all-sky catalog, taking the overlap of tiles into account.

To this end, we first merged the catalogs of point and extended sources for each tile. If a point and an extended source are found at the same position in the sky (taking the source extent into account), we rejected the source with the lower X-ray flux. This allowed us to eliminate false extended source detections associated with the broad PSF wings of bright point X-ray sources, as well as spurious point sources on top of bright extended sources.

The catalogs of sources detected in each tile were then merged into an all-sky catalog. To this end, sources that are located closer than 3′ to the tile edge were rejected, and if a source was detected in two or more tiles, the detection at the larger distance from the tile edge was selected.

2.7. Exposure map

The SRG observational strategy in sky survey mode is described in Sunyaev et al. (2021). It results in a relatively uniform exposure near the ecliptic plane, which varies from ∼30 to ∼80 s with a median of ∼60 s (vignetting corrected) after one year of the ART-XC survey. In the regions near the ecliptic poles, the exposure is much higher, reaching ∼17 ks, and it is nonuniform.

Figure 3 shows the all-sky vignetting-corrected exposure map in the 4–12 keV band for the first year of the survey. Zoomed-in fragments of this map near the Galactic center and near the north ecliptic pole (NEP) are shown in Fig. 4.

3. Construction of the final catalog

3.1. Source detection thresholds

The size of the resulting catalog depends on the adopted threshold for source detection. We originally detected point sources down to the $S/N = 4.5$ significance limit, with $S/N$ defined in Sect. 2.3. At this level, a large number of spurious sources are expected to appear on the ART-XC all-sky map. By raising the threshold, we can improve the purity of the catalog at the cost of reducing its size.

Figure 5 shows the total number of point sources detected by ART-XC in ARTSS12 in the 4–12 keV band as a function of the significance limit. The total number reaches 1335 for $S/N > 4.5$ when the expected fraction of false detections (thin solid curve in Fig. 5) is as high as ∼26.6%. This fraction was estimated from the results of extensive Monte Carlo simulations of empty fields (Sect. 2.3). We thus decided to raise the detection limit to $S/N = 4.82$, so that the expected fraction of spurious sources is 10%. At this threshold, the total number of point sources detected in ARTSS12 in the 4–12 keV energy band is 821 (with ∼241 real sources expected to be lost compared to the $S/N = 4.5$ threshold). For comparison, a still cleaner sample with 1% of spurious sources consists of 571 point sources with $S/N > 5.34$.

It is difficult to specify a similarly strict statistical threshold for the inclusion of extended sources into the ART-XC catalog. Based on the algorithm described in Sect. 2.4, a total of 46 extended sources detected in ARTSS12 were included in the catalog. All of these are previously known astrophysical objects and have been detected in X-rays before.

3.2. Identification and classification of ART-XC sources

The ART-XC localization accuracy is better than 40 arcseconds for the weakest detected sources (see Sect. 4.3). This enables a fairly straightforward search for likely counterparts of ART-XC sources in other wavebands.

To this end, we cross-correlated the ART-XC source catalog with the SIMBAD Astronomical Database (Wenger et al. 2000) and NASA/IPAC Extragalactic Database6 (NED) as well as with...
Fig. 3. ART-XC sky exposure map in Galactic coordinates in the 4–12 keV energy band, vignetting corrected, after the first two all-sky surveys (ARTSS12). Exposure time is given in seconds (see the color scale on the right-hand side). Note the very high exposure accumulated near the ecliptic poles (bright spots) compared to the rest of the sky.

Fig. 4. First-year survey 3.6 × 3.6 exposure maps near the Galactic center (left) and near the NEP (right), calculated for the 4–12 keV energy band, vignetting corrected. Exposure time is given in seconds (see the color scales next to the panels). The equatorial coordinate system grid is shown.

the X-ray astronomy database provided by the High Energy Astrophysics Science Archive Research Center (HEASARC). The search for counterparts was carried out within 40′′ from the positions of ART-XC sources. The majority of the ART-XC sources could be unequivocally associated with a single previously known X-ray source within this matching radius. If no known X-ray sources or more than one potential X-ray counterparts from external catalogs were found within the matching radius, we searched the literature in an attempt to identify and classify the ART-XC source. For the same purpose, we also searched (within 40′′) for possible counterparts in other wavebands in catalogs of optical, infrared, and radio all-sky surveys, namely Gaia Early Data Release 3 (Gaia EDR3; Gaia Collaboration 2021), AllWISE (Cutri et al. 2021), and the Faint Images of the Radio Sky at Twenty-cm survey (FIRST, Helfand et al. 2015), the NRAO VLA Sky Survey (NVSS, Condon et al. 1998), and the Sydney University Molonglo Sky Survey (SUMSS, Mauch et al. 2003).

The resulting identifications and classifications for ART-XC sources as well as redshifts for extragalactic sources were adopted from SIMBAD and/or NED. In the case of dubious identification or classification, for recently discovered X-ray sources, and for newly discovered ART-XC sources, we used additional information found in the literature and/or inferred from our
3.3. Follow-up campaign

We have set up a program of optical follow-up observations for new X-ray sources discovered by ART-XC and for the ART-XC sources that were known as X-ray sources from previous missions, but whose nature remained unknown or uncertain. In the northern part of the sky, this program is being carried out at two telescopes that compose the ground segment of the SRG mission: the Sayan observatory 1.6 m telescope (AZT-33IK, Burenin et al. 2016), operated by the Institute of Solar-Terrestrial Physics of the Siberian branch of the Russian Academy of Sciences, and the Russian-Turkish 1.5 m telescope (RTT-150), operated jointly by the Kazan Federal University, the Space Research Institute (IKI, Moscow), and the TUBITAK National Observatory (TUG, Turkey).

The first results of this program, including a number of newly identified AGN and CVs, have been reported by Zaznobin et al. (2021, 2022) and Uskov et al. (2022). This information has been included in the ART-XC source catalog and in the corresponding notes to the catalog.

4. Source catalog

The content of the catalog is as follows:

**Column (1) “Id”**. The source sequence number in the catalog.

**Column (2) “Name”**. The source name in the ART-XC catalog (prefix “SRGA” followed by the source coordinates). New X-ray sources, that is, sources detected for the first time in X-rays by SRG/ART-XC, are highlighted in bold text.

**Columns (3,4) “RA, Dec”**. The equatorial (J2000) coordinates of the source.

**Columns (5) “S/N”**. The detection significance of the source.

**Column (6) “Flux”**. The time-averaged source flux in the 4–12 keV energy band and the corresponding lower and upper uncertainties (in parentheses). For some sources, only an upper limit on the (aperture) flux is reliably obtained (the cases for which the quoted lower error is equal to the flux), even though the source has surpassed the detection significance threshold (see Sect. 2.5).

**Column (7) “Common name”**. The common name of the source, if available.

**Column (8) “Redshift”**. The source redshift (for extragalactic objects), if known.

**Column (9) “Class”**. The general astrophysical class of the object: LMXB (HMXB), that is, low- (high-) mass X-ray binary; X-RAY BINARY, that is, X-ray binary of uncertain type; CV, that is, cataclysmic variable or symbiotic binary; SNR, that is, supernova remnant; SNR/Pulsar, that is, supernova remnant with a central pulsar (when both may contribute to the X-ray emission); MAGNETAR, that is, a magnetar (anomalous X-ray pulsars and soft gamma-ray repeaters); STAR, that is, an active star (of various types, excluding the previously listed types of stellar objects); SFR, that is, a star-forming region; SEYFERT, that is, AGN of the Seyfert or (rarely) LINER type; AGN, that is, unclassified AGN; BLAZAR, that is, a beamed AGN (BL Lac or flat-spectrum radio quasar); and CLUSTER, that is, a cluster of galaxies. UNIDENT lists an unclassified source. A question mark indicates that the quoted classification is tentative; see comments on all these cases in Appendix A.

In addition to this key information, we plan to maintain an extended online version of the ART-XC catalog\(^7\) where additional information will be presented. Specifically, we plan to provide cross-matches with external catalogs in X-ray and other wavebands for each ART-XC source as well as ART-XC maps of the corresponding region of the sky. Figure 6 shows the celestial distribution of the ART-XC sources detected during the first year of the all-sky survey.

4.1. Source number–flux function and the sensitivity of the survey

Figure 7 shows the cumulative and differential flux distributions of the point sources detected in ARTSS12 in the 4–12 keV energy band. The median flux of point sources (above the adopted threshold of S/N = 4.82) is \(7.6 \times 10^{-12}\) erg s\(^{-1}\) cm\(^{-2}\). Figure 8 shows the distribution of the point sources on the plane of ecliptic latitude – X-ray flux. It is evident that the sensitivity of the survey monotonically increases from \(\sim 4 \times 10^{-12}\) erg s\(^{-1}\) cm\(^{-2}\) near the ecliptic plane (at \(|b_{\text{ecl}}| < 30^\circ\)) to \(\sim 8 \times 10^{-13}\) erg s\(^{-1}\) cm\(^{-2}\) near the ecliptic poles (at \(|b_{\text{ecl}}| > 80^\circ\)). The quoted values are the median fluxes of the sources (excluding the few for which only upper limits on the flux are available) detected with 4.82 < S/N < 5; that is, near the adopted threshold. More accurate estimates of the sky coverage as a function of sensitivity for the ART-XC survey will be made through extensive Monte Carlo simulations of the source detection procedure and will be presented elsewhere.

4.2. Source classes

Table 1 summarizes the statistics of objects of various classes present in the ART-XC catalog. One hundred seventeen sources, or 13%, remain unidentified or unclassified so far, and many of these may be spurious. Most of the remaining 750 sources,
namely 56%, have an extragalactic nature (including objects located in the Local Group of galaxies, see Table 2), but the number of Galactic objects is not much lower. The largest groups within the Galactic category are CVs (and symbiotic binaries), LMXBs, and HMXBs, although there are also a significant number of hot stars and supernova remnants/pulsars. The extragalactic objects are dominated by AGN, including relativistically beamed ones (i.e., blazars). The second largest group consists of clusters of galaxies.

Figure 9 shows the redshift distribution of the AGN. The median redshift of the unbeamed (i.e., Seyfert-like) AGN is 0.04, and it is 0.19 for the blazars. This shows that ART-XC mainly probes the AGN population in the nearby Universe. Redshifts are still missing for 40 AGN and AGN candidates in the ART-XC catalog.

4.3. Localization accuracy

To evaluate the localization accuracy of ART-XC during the all-sky survey, we selected those sources from the ART-XC catalog that are associated with a point-like Galactic object (i.e., a star, CV, X-ray binary, etc.) and whose optical counterpart (found in SIMBAD or in the literature cited in Appendix A) is present in the Gaia DR3 catalog (i.e., has a visual magnitude $G \leq 21$). We then compared the ART-XC positions of these X-ray sources with the Gaia positions of their optical counterparts. In total, 209 objects were included in this test.

Figure 10 shows the resulting X-ray–optical positional offsets as a function of source detection significance. The typical accuracy is $\lesssim 15''$ for $S/N > 6$ and it does not exceed $35''$ for the weakest sources. Based on this, we adopt $40''$ as a minimum search radius for cross-matching with external catalogs.

4.4. Cross-match with other X-ray and gamma-ray catalogs

The majority of sources in the ART-XC catalog were already known from previous X-ray missions. To evaluate this quantitatively, we cross-correlated the 821 point sources from the ART-XC catalog with a number of all-sky or nearly all-sky X-ray and gamma-ray surveys, namely the Second ROSAT all-sky survey (2RXS; Boller et al. 2016), the XMM-Newton slew survey (XMM-SL2; Saxton et al. 2008, table XMMSLEW-CLN in HEASARC), the combined MAXI/GSC 7-yr all-sky source catalog (3MAXI; Kawamuro et al. 2018; Hori et al. 2018, table MAXIGSC7YR in HEASARC), the 105-month Swift/BAT all-sky survey (hereafter, Swift105mo; Oh et al. 2018), the INTEGRAL/IBIS 17-yr all-sky survey (hereafter, INTEGRAL17yr; Krivonos et al. 2022), and the Fermi/LAT 10-yr all-sky survey (4FGL-DR2; Abdollahi et al. 2020; Ballet et al. 2020).

We excluded the extended ART-XC sources from the cross-matching analysis to avoid complications related to the uncertainty in their size and morphology. All these 46 extended objects are well-known X-ray sources (see Sect. 2.4).

We regarded the outcome of cross-matching a given ART-XC source with a given external catalog as positive if at least one source from that catalog was found within $40''$ from the ART-XC position or if the ART-XC source proved to lie within the 90% localization region of a source from the external catalog. Hence, the adopted cross-matching algorithm can be described as follows: if $S < 40''$ OR $S < E_{90}$, where $S$ is the angular separation between an ART-XC source and a candidate counterpart, and $E_{90}$ is the 90% position error of the counterpart. The first of these conditions mainly pertains to 2RXS and XMMSL2 because the position errors of the sources in these catalogs are comparable to or better than those of ART-XC sources (Sect. 4.3), while the second criterion mainly governs the cross-matching with the other catalogs mentioned above, which are characterized by larger positional uncertainties.

For a number of 3MAXI sources at a low Galactic latitude without a reported position error in Hori et al. (2018), we estimated $E_{90}$ as $114/S_{\text{det},4-10}$, where $S_{\text{det},4-10}$ is the MAXI/GSC source detection significance in the 4–10 keV band. We found that this dependence describes the correlation between these two quantities for 3MAXI sources well. The position error radii for Swift105mo were estimated from Eq. (1) in Oh et al. (2018), with an additional factor of 1.42 to convert from 1$\sigma$ into 90% confidence. The positional uncertainties for INTEGRAL17yr were estimated in different ranges of source detection significance according to Krivonos et al. (2007). For simplicity, we converted...
Fig. 7. Cumulative (top) and differential (bottom) flux distributions of the point sources detected in ARTSS12 in the 4–12 keV energy band. Sources with only upper limits on the flux were excluded. The differential distribution peaks at a flux of \((4.1 \pm 0.5) \times 10^{-12}\) erg s\(^{-1}\) cm\(^{-2}\).

Fig. 8. Distribution of the point sources detected in ARTSS12 in the 4–12 keV energy band over the flux in this band, and the ecliptic latitude. Sources with only upper limits on the flux were excluded.

Fig. 9. Redshift distribution of the AGN detected by ART-XC: Seyfert galaxies (black), blazars (red), and unclassified AGN (blue).

Table 1. Statistics of the sources listed in the combined catalog.

| Type                        | Count (Notes) |
|-----------------------------|--------------|
| LMXB                        | 89           |
| HMXB                        | 72           |
| X-ray binary (unclassified) | 6            |
| CV                          | 102          |
| Star                        | 34           |
| Magnetar                    | 5            |
| SNR, SNR/Pulsar             | 15           |
| Star-forming region         | 3            |
| Galaxy                      | 1 (M31)      |
| ULX                         | 1 (M82 X-1)  |
| Seyfert galaxy              | 243          |
| AGN (unclassified)          | 40           |
| Blazar                      | 87           |
| Galaxy cluster              | 52           |
| Unidentified                | 117          |

The ellipsoidal position errors provided in the 4FGL-DR2 catalog into effective error radii corresponding to the same area of the localization region and excluded extended 4FGL-DR2 sources from the cross-matching analysis.

There are no cases of multiple cross-matches (i.e., more than one counterpart for a given ART-XC source) with the 2RXS, 3MAXI, Swift105mo, INTEGRAL17yr, and 4FGL-DR2 catalogs. However, two ART-XC sources SRGA J174726.0–300002 and SRGA J174726.2–300245 (associated with SLX 1744–299 and SLX 1744–300, respectively) are blended into one INTEGRAL source (we counted this case as 2 cross-matches). Additionally, there are 36 multiple cross-matches with XMMSL2 when at least two XMM-Newton sources are found within the search region around a given ART-XC source (each such group is regarded as one cross-match). The vast majority of these cases are evidently caused by the imperfect merging of individual XMM-Newton slew detections into “unique sources” in the XMMSL2 catalog.

Table 3 provides the results of our cross-matching analysis. The largest overlap of the ART-XC survey is observed
with the 2RXS, Swift105mom, and XMMSL2 catalogs. The result of cross-matching with the 4FGL-DR2 catalog of gamma-ray sources is particularly interesting. Eighty-seven ART-XC sources associated with Fermi sources have known identifications, including 16 Galactic objects (3 SNRs/pulsars, 8 LMXBs, 3 HMXBs, the star eta Car, and the ART-XC source SRGA J181637.1–391248, which is probably associated with variable star V371 CrA at 414″ from 4FGL J1816.1–3908), 68 extragalactic objects (9 Seyfert galaxies, 58 blazars, and one ULX – M82 X-1), and 3 SNRs/pulsars in the Large Magellanic Cloud (LMC; SNR J052501–693842, PSR J0537–6910, and PSR B0540–69). The ART-XC catalog includes 87 blazars and blazar candidates, and the majority of them (58) have a Fermi gamma-ray counterpart. Additionally, one unidentified ART-XC source, SRGA J101132.4–442258, is spatially consistent with 4FGL J1011.1–4420.

The vast majority of the cross-matches are expected to be real. To estimate the number of accidental matches, we can make the crude assumption that the sources in all of the catalogs under consideration (including the ART-XC catalog) are distributed uniformly over the sky. Then the expected number of spurious matches can be found as the area of the search region that was used for cross-correlation divided by the area of the sky and multiplied by the number of sources in the ART-XC catalog and by the number of sources in the matching catalog. As mentioned before, the search radius is typically 40″ for 2RXS and XMMSL2. For the other catalogs, we can use the median radius of the 90% localization regions, which is equal to 613″, 343″, 179″, and 192″ for 3MAXI, Swift105mo, INTEGRAL17yr, and 4FGL-DR2, respectively. In this way, we predict that the number of spurious matches with ART-XC point sources is ∼1.0, ∼0.2, ∼1.6, ∼0.9, ∼0.1, and ∼1.0 for 2RXS, XMMSL2, 3MAXI, Swift105mo, INTEGRAL17yr, and 4FGL-DR2, respectively, which is lower than 2 in each case.

However, the assumption of a uniform distribution of X-ray sources over the sky might be too crude because the Galactic sources are concentrated around the Galactic plane and the Galactic center (see Fig. 6) and because an additional several dozen ART-XC sources are concentrated around the ecliptic poles (see Sect. 4.5 below) because these regions receive a deeper exposure in the SRG survey. We can try to take this spatial nonuniformity into account by shifting the positions of the ART-XC point sources by some small amount and repeating our cross-matching analysis. Specifically, we shifted the ART-XC positions in random directions by 45° because this angular distance, on the one hand, is larger than the median 90% position uncertainty of the 3MAXI catalog by a factor of $\sim$4.4 and by larger factors for the other catalogs considered here, and on the other hand, it is small compared to the effective thickness of the distribution of X-ray sources near the Galactic plane and the effective size of the ART-XC deep fields near the ecliptic poles. Using this alternative method, we found somewhat larger numbers of spurious cross-matches of the ART-XC catalog with the external catalogs, namely 2, 0, 3, 1, 0, and 4 for 2RXS, XMMSL2, 3MAXI, Swift105mo, INTEGRAL17yr, and 4FGL-DR2, respectively. Although in most of these cases the position error of the matching source is much smaller than its angular distance from the original (unshifted) position of the ART-XC source, some of the 3MAXI and 4FGL-DR2 matches have position errors $\sim$1/3–1/2 of that distance and thus might be real associations with the ART-XC sources. Therefore the derived numbers for 3MAXI and 4FGL-DR2 should be considered upper limits. Taking this into account, we provide in Table 3 our final estimates of the number of random coincidences of ART-XC sources with sources from the external catalogs.

One hundred forty-one ART-XC point sources have not been detected in any of the six all-sky surveys listed in Table 3. In this context, we recall that $\sim$80 of these are expected to be spurious sources.

We finally note that all of the surveys listed in Table 3, except for 2RXS, were carried out over at least 8 yr. Some of them are characterized by a very low duty cycle. In particular, XMMSL2 spans 13 yr, and the net exposure time was just a few months. For comparison, the ART-XC catalog reported here is based on just the first year of the SRG all-sky survey, which is characterized by a duty cycle of more than 97%.

### 4.5. Ecliptic poles

The regions around the ecliptic poles receive a far higher exposure than the rest of the sky. They may therefore be regarded as deep extragalactic surveys within the ART-XC all-sky survey. It is worthwhile to discuss the statistics of the detected X-ray sources separately for these zones. Specifically, we focus on the regions $b_{\text{pole}} > 82^\circ$ and $b_{\text{pole}} < -82^\circ$ (with a total area of $\sim$200 square degrees) around the north and south ecliptic poles (SEP, respectively).

The NEP region contains 18 ART-XC sources, with fluxes ranging between $\sim-2 \times 10^{-13}$ erg s$^{-1}$ cm$^{-2}$ (blazar SRGA J180147.2+663835=RX J1801.7+6638, at just 0.2″ from the NEP) and $\sim-2 \times 10^{-11}$ erg s$^{-1}$ cm$^{-2}$. All of these X-ray sources have been known before, and the majority of them are AGN, except for two clusters of galaxies and one Galactic star. The SEP region contains 37 ART-XC sources, with fluxes ranging between $\sim-5 \times 10^{-13}$ erg s$^{-1}$ cm$^{-2}$ and $\sim-2 \times 10^{-10}$ erg s$^{-1}$ cm$^{-2}$. A significant fraction of these sources, namely 13 (9 HMXBs and 4 SNRs), belong to the LMC. In addition to these, there are 18 AGN (confirmed or suspected), one cluster of galaxies.
Table 3. Cross-match of the point sources from the SRG/ART-XC first-year 4–12 keV all-sky survey with selected X-ray and gamma-ray catalogs.

| X-ray survey        | Energy band   | Reference                  | Cross-matches | Spurious matches |
|---------------------|---------------|----------------------------|---------------|------------------|
| ROSAT (2RXS) 1 yr   | 0.1–2.4 keV   | Boller et al. (2016)       | 478           | ~2               |
| XMM-Newton SL2      | 0.2–12 keV    | Saxton et al. (2008)       | 454           | ≤1               |
| MAXI/GSC 7 yr       | 4–10 keV      | Kawamura et al. (2018); Hori et al. (2018) | 148           | ≤3               |
| Swift/BAT 105 months| 14–195 keV    | Oh et al. (2018)           | 458           | ~1               |
| INTEGRAL 17 yr      | 17–60 keV     | Krivonos et al. (2022)     | 345           | ≤1               |
| Fermi/LAT 10 yr     | 50 MeV–1 TeV  | Abdollahi et al. (2020)    | 88            | ≤4               |

Acknowledgements. The Mikhail Pavlinsky ART-XC telescope is the hard X-ray instrument on board the SRG observatory, a flagship astrophysical project of the Russian Federal Space Program realized by the Russian Space Agency in the interests of the Russian Academy of Sciences. The ART-XC team thanks the Russian Space Agency, Russian Academy of Sciences, and State Corporation Rosatom for the support of the SRG project and ART-XC telescope. We thank Lavochkin Association (NPOL) with partners for the creation and operation of the SRG spacecraft (Navigator). We thank Acrorad Co., Ltd. (Japan), which manufactured the CdTe dies, and Integrated Detector Electronics AS – IDEAS (Norway), which manufactured the ASICs for the X-ray detectors. This research was supported by grant 19–12–00396 from the Russian Science Foundation. We thank the referee for the useful comments.

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one Galactic HMXB, one star, and three unidentified sources (previously known 1RXS J061617.6–705237 and two newly discovered X-ray sources).

Because of the detection threshold we chose \( S / N = 4.82 \), as for the rest of the sky, we expect ≤0.5 spurious sources to be present in each of the NIP and SEP samples. This means that these samples should be highly pure, and it is possible to further lower the detection threshold near the ecliptic poles. We plan to do this in future work.

5. Summary

We have presented the catalog of sources detected by the ART-XC telescope during the first year of the ongoing SRG all-sky survey. It comprises 867 sources detected on the combined map of the first two half-year surveys in the 4–12 keV energy band. The achieved sensitivity to point sources after the first year of the survey is between \( 4 \times 10^{-12} \text{erg s}^{-1} \text{cm}^{-2} \) near the ecliptic plane and \( 8 \times 10^{-13} \text{erg s}^{-1} \text{cm}^{-2} \) (4–12 keV) near the ecliptic poles. The typical depth of the ART-XC survey is comparable to the survey is between \( 4 \times 10^{-12} \text{erg s}^{-1} \text{cm}^{-2} \) near the ecliptic poles.

The achieved sensitivity to point sources after the first year of the survey is between \( 4 \times 10^{-12} \text{erg s}^{-1} \text{cm}^{-2} \) near the ecliptic plane and \( 8 \times 10^{-13} \text{erg s}^{-1} \text{cm}^{-2} \) (4–12 keV) near the ecliptic poles.

Extragalactic sources (mostly AGN and clusters of galaxies) somewhat dominate Galactic sources among the sources of known nature in the catalog. For 114 sources, ART-XC has discovered X-rays for the first time. Although the majority of these (~80) are expected to be spurious, there can be a significant number of newly discovered astrophysical objects. We have started a program of optical follow-up observations of the new and previously unidentified sources, which has already led to the identification of several AGN and CVs (Zaznobin et al. 2021, 2022). The expected fraction of spurious sources in the catalog drops from 10% at the significance level \( S / N \approx 4.8 \) to just 1% at \( S / N \approx 5.3 \), which can be taken into account in planning follow-up activities on new ART-XC sources.

With the SRG/ART-XC all-sky survey planned to continue for a total of four years (until December 2023), we can expect the number of detected sources to be growing with the completion of each next half-year scan of the sky. The number of newly discovered sources is expected to increase particularly quickly. We plan to regularly update the ART-XC source catalog. The next release will be based on the data of the first two years of the survey (December 2019–December 2021) and will include additional information on source fluxes in various energy bands and different SRG/ART-XC scans of the sky.
Appendix A: Notes on individual sources

Here, we provide comments on the identification and classification of some sources in the ART-XC catalog, namely, those with dubious identification or classification and recently discovered sources. In addition to the references provided for individual sources, we note that the matches with XMM-\textit{Newton} sources for a number of objects were found using the XMM-\textit{Newton} slew survey (XMMSL2, Saxton et al. 2008) and the fourth XMM-\textit{Newton} serendipitous source catalogue (Webb et al. 2020).

\begin{itemize}
  \item **SRGA J000132.7+240242**
  Associated with 2MASX J00013232+2402304. Blazar candidate based on radio and infrared properties (D’Abrusco et al. 2019).
  \item **SRGA J001315.3+774824**
  A blazar candidate (D’Abrusco et al. 2019; Itoh et al. 2020), but also classified as Seyfert 2 (Véron-Cetty & Véron 2010).
  \item **SRGA J002202.7+254008**
  A Seyfert 1.2 at \(z = 0.1292\) (Starling et al. 2017).
  \item **SRGA J004144.3+413415**
  Likely an LMXB in the globular cluster Bol 45 in M31 (Stiele et al. 2011).
  \item **SRGA J004241.1+411603**
  The central region of M31, unresolved into individual X-ray sources.
  \item **SRGA J004506.7+620747**
  Associated with the galaxy LEDA 2631101, likely an AGN based on infrared (WISE) colors.
  \item **SRGA J004546.3+413951**
  An X-ray binary in the globular cluster Bo 375 in M31, likely with a neutron star (Barnard et al. 2008; Maccarone et al. 2016).
  \item **SRGA J005456.3–722646**
  In the SMC.
  \item **SRGA J005642.5+604302**
  A Be star.
  \item **SRGA J011704.7−732637**
  In the SMC.
  \item **SRGA J015639.0−835828**
  Likely associated with the star Gaia EDR3 4617143036371460864 at \(D \sim 500\) pc. Possibly a CV based on X-ray and optical photometric properties.
  \item **SRGA J022235.8+250816**
  A changing-look AGN (van Roestel et al. 2019).
  \item **SRGA J022624.9+592741**
  A radio galaxy with unknown AGN optical type and redshift (Bassani et al. 2021).
  \item **SRGA J022745.0−693133**
  A giant star at \(D \sim 240\) pc. The exact nature of the X-ray emission is unknown.
  \item **SRGA J025234.3+431004**
  Associated with the galaxy LEDA 90641, with infrared colors (WISE) typical of AGN.
  \item **SRGA J030838.1−552041**
  Associated with the galaxy LEDA 410289. Present in the catalogue of quasars and active nuclei, 13th edition (Véron-Cetty & Véron 2010), without detailed classification.
  \item **SRGA J031102.9−440232**
  Likely a blazar (Chang et al. 2019).
  \item **SRGA J031131.8–315251**
  A CV (nova-like and/or polar, Ritter & Kolb 2003).
  \item **SRGA J035023.8−501802**
  A Seyfert 2 (Koss et al. 2017).
  \item **SRGA J040850.8−791418**
  Likely associated with the star Gaia EDR3 4625832751643853696 at \(D \sim 1300\) pc. Possibly a CV based on X-ray and optical photometric properties.
  \item **SRGA J041328.3−061446**
  A flat-spectrum radio source (Healey et al. 2007).
  \item **SRGA J041732.7−525316**
  Likely associated with the galaxy LEDA 14813.
\end{itemize}
SRGA J042616.9–592322
Associated with the galaxy LEDA 371722, with infrared (WISE) colors typical of AGN.

SRGA J043209.5+354927
A Seyfert 1 at $z = 0.0506$ (Zaznobin et al. 2021).

SRGA J043510.5–752749
Likely associated with CRTS J043509.7–752743, a variable star of RR Lyr type. The exact nature of the X-ray emission is unknown.

SRGA J043522.9+552234
X-ray transient SRGA J043520.9+552226 = SRGE J043523.3+552234 discovered by SRG/ART-XC and eROSITA, associated with the optical transient ATLAS19bexp. An LMXB, BH candidate (Mereminskiy et al. 2020b; Yao et al. 2021; Mereminskiy et al. 2022).

SRGA J043830.9–681205
Likely associated with the galaxy 2MASS J04383119–6812003, with infrared colors (WISE) typical of AGN.

SRGA J045050.1+301450
A Seyfert 1.9 at $z = 0.0331$ (Zaznobin et al. 2021).

SRGA J045254.2–585353
A blazar candidate based on radio and infrared properties (D’Abrusco et al. 2019).

SRGA J050021.6+523801
Associated with the gamma-ray source 3FGL J0500.3+5237, likely a blazar (Chang et al. 2019).

SRGA J050810.6–660657
A new Be X-ray binary eRASSU J050810.4–660653 discovered by SRG/eROSITA in LMC (Haberl et al. 2020), previously detected during the ROSAT all-sky survey (2RXS J050810.2–660645).

SRGA J051514.3–142701
Associated with the infrared source WISEA J051514.91–142718.6, with colors typical of AGN.

SRGA J052029.0–715733
In the LMC.

SRGA J052410.7–662045
In the LMC.

SRGA J052505.4–693853
In the LMC.

SRGA J052947.3–655645
In the LMC.

SRGA J053043.5–665424
In the LMC.

SRGA J053232.1–655141
In the LMC.

SRGA J053249.3–662220
In the LMC.

SRGA J053525.0–691621
In the LMC.

SRGA J053739.1+210826
A binary Be star.

SRGA J053749.8–691016
In the LMC.

SRGA J053857.2–640503
In the LMC.

SRGA J053939.4–694440
In the LMC.

SRGA J054010.9–692001
In the LMC.

SRGA J055053.7–621457
Associated with the galaxy LEDA 178653, with infrared colors (WISE) typical of AGN.

SRGA J060241.1–595152
Associated with the galaxy LEDA 178859, with infrared colors (WISE) typical of AGN.

SRGA J060651.8–624550
Associated with the galaxy LEDA 340165, with infrared colors (WISE) typical of AGN.
SRGA J060728.9–614836
Heavily obscured AGN (Goulding & Alexander 2009; Annuar et al. 2020) in an edge-on galaxy.

SRGA J061619.2–705228
Possibly associated with the infrared source WISEA J061617.13–705228.7 based on the position of the X-ray source 4XMM J061617.1-705229.

SRGA J062109.8–680554
Associated with the galaxy LEDA 179145, with infrared (WISE) colors typical of AGN.

SRGA J062627.2+072734
Associated with the galaxy LEDA 136513, with infrared (WISE) colors typical of AGN.

SRGA J062945.0–834426
Likely associated with the infrared source WISEA J062948.62–834421.6, with colors typical of AGN.

SRGA J062953.4–033505
Likely associated with the star Gaia EDR3 3105034928633782400 at D $\sim$ 670 pc. Possibly a CV based on X-ray and optical photometric properties.

SRGA J063558.6+075258
Associated with the bright star TYC 733-2098-1 at D $\sim$ 200 pc. Coronally active or a CV?

SRGA J064849.9–694524
A blazar candidate (Chang et al. 2019).

SRGA J065513.5–012846
Likely associated with the bright star HD 74771 at D $\sim$ 170 pc. Coronally active?

SRGA J070636.4+635109
Associated with the galaxy UGC 3660. Classified as a Seyfert 1.8 based on follow-up spectroscopy (Uskov et al. 2022).

SRGA J071739.0–710349
Associated with the infrared source WISEA J071740.40–710347.3, with colors typical of AGN.

SRGA J072041.5–552614
Associated with the galaxy LEDA 409410, with infrared (WISE) colors typical of AGN.

SRGA J072823.5–440823
Associated with the galaxy 2MASS J07282338–4408241, with infrared colors (WISE) typical of AGN.

SRGA J080735.3+023505
Likely associated with the star Gaia EDR3 3090944824560398208 at D $\sim$ 1400 pc. Possibly a CV based on X-ray and optical photometric properties.

SRGA J082625.5–703138
Likely a nonmagnetic CV (Parisi et al. 2012).

SRGA J084434.0–375747
Likely associated with the bright star UCAC2 13726137 at D $\sim$ 12 kpc. Possibly an HMXB or a symbiotic X-ray binary.

SRGA J090540.6–421156
Likely associated with the bright star UCAC2 13726137 at D $\sim$ 12 kpc. Possibly an HMXB or a symbiotic X-ray binary.

SRGA J091511.9–752345
Associated with the galaxy 2MASS J09151520–7523498, with infrared colors (WISE) typical of AGN. Also a radio source (SUMSS).

SRGA J092021.6+860249
Associated with the galaxy LEDA 2790304, with infrared (WISE) colors typical of AGN; a radio source (NVSS).

SRGA J092418.4–314218
An LMXB or a CV (Tomsick et al. 2017).

SRGA J104450.9–602446
Likely an AGN (Clavel et al. 2019).

SRGA J104833.4–390227
A Seyfert 1.5 at z = 0.0446 (Masetti et al. 2018).

SRGA J111153.2–611826
A massive star-forming region. Very many point X-ray sources and diffuse X-ray emission (Chandra, Townsley et al. 2014).
SRGA J111457.9–611432
A massive star-forming region. Very many point X-ray sources and diffuse X-ray emission (Chandra, Townsley et al. 2014).

SRGA J111821.7–543730
Likely an LMXB and not an HMXB (Coleiro et al. 2013).

SRGA J114721.9–485309
Possible confusion of two known X-ray sources: XMMSL2 J114720.7–495302 (14″ from the ART-XC position) and XMMSL2 J114724.7–495303 (27″, the brighter one). There is also 1RXS J114724.3–495250 at 29″. The weaker XMM source is associated with the emission-line star TWA 19B, while the brighter XMM source is associated with the young stellar object HD 102458.

SRGA J120413.4–294646
Likely associated with the infrared source WISEA J120412.71–294709.1, with colors typical of AGN.

SRGA J123629.1–664554
In addition to XMMSL2 J123629.8–664549, there is another nearby source 2SXPS J123632.4–664557.

SRGA J123821.8–253205
A bright, short-duration X-ray transient SRGt J123822.3–253206 discovered by ART-XC and eROSITA (Semena et al. 2020; Wilms et al. 2020).

SRGA J124249.6–630348
A Be star or Be star–white dwarf binary (Tsujimoto et al. 2018).

SRGA J124640.6–543222
A Seyfert 2 (Parisi et al. 2012).

SRGA J131239.5–624256
A Wolf-Rayet star. The most likely physical picture is that of colliding stellar winds in a wide binary system, with the unseen secondary star being another WR star or a luminous blue variable (Zhekov et al. 2014).

SRGA J132032.4–701437
Associated with the galaxy NGC 5472, a radio source.

SRGA J133949.9–643019
Possibly associated with IGR J13402–6428 at 2.8 arcmin from the ART-XC position, but the latter is inconsistent with those of two Chandra sources, CXOU J133959.2–642444 (located at 5.0 and 4.3 arcmin, respectively, from the INTEGRAL position), which have been suggested as possible soft X-ray counterparts of IGR J13402–6428 (Tomsick et al. 2012).

SRGA J140654.9–52749
Associated with the galaxy NGC 5472, a radio source.

SRGA J141249.5–402141
A CV of VY Scl-type (Greiner et al. 2010).

SRGA J152100.6+320405
A Seyfert 2 at $z = 0.1143$ (Zaznobin et al. 2021).

SRGA J153414.5+625852
A Seyfert 1 at $z = 0.26$ (Campbell et al. 2015).

SRGA J153814.0–554219
Likely an LMXB (Degenaar et al. 2012).

SRGA J154805.3–473806
Associated with the galaxy LEDA 141863, with infrared colors (WISE) typical of AGN.

SRGA J160050.0–514249
A colliding-wind Wolf-Rayet binary (Callingham et al. 2019).

SRGA J160456.1–722318
Likely associated with the star Gaia EDR3 580663686386070144 at $D \sim 580$ pc. Possibly a CV based on X-ray and optical photometric properties.

SRGA J160901.4–390519
Likely associated with the star THA 15–35 at $D \sim 160$ pc.

SRGA J161156.7–603826
Part of cluster A3627, together with SRGA J161415.5–605124.

SRGA J161201.8–464616
Likely associated with the star Gaia EDR3 5990098842316868352 at $D \sim 400$ pc. Possibly a CV based on X-ray and optical photometric properties.
SRGA J161415.5–605124
Part of cluster A3627, together with SRGA J161156.7–603826.

SRGA J163529.2–480558
Bright star at $D \sim 1100$ pc. Possibly an HMXB or a symbiotic X-ray binary.

SRGA J174009.6–284714
 Likely a CV rather than an LMXB (Lo et al. 2014).

SRGA J174028.2–365545
An intermediate polar (Clavel et al. 2019).

SRGA J174046.4+060353
A CV (Halpern & Thorstensen 2015).

SRGA J174446.1–295057
Symbiotic X-ray binary (Bahramian et al. 2014).

SRGA J174450.9–323321
Likely an LMXB with a giant companion (Maeda et al. 2013).

SRGA J180849.4+663432
A flat-spectrum radio source (Massaro et al. 2014).

SRGA J181228.0–181235
A burster, an ultra-compact LMXB (Goodwin et al. 2019).

SRGA J181239.6–221924
Discovered by MAXI, likely an LMXB (Negoro et al. 2018).

SRGA J181637.1–391248
Likely associated with V371 CrA, a variable star of Mira Cet type. A symbiotic X-ray binary?

SRGA J182156.2+642036
Powerful AGN in the central galaxy of a rich cluster. The X-ray luminosities of the quasar and cluster are comparable according to previous observations, in particular, Chandra (Russell et al. 2010; Reynolds et al. 2014).

SRGA J182511.1+645018
KO giant star with blended double lines in the optical spectrum (Sperauskas et al. 2019), thus most likely a coronally active binary.

SRGA J182919.6–121301
Likely an intermediate polar (Clavel et al. 2016).

SRGA J183605.4–192217
Possibly associated with 3MAXI J1836–194 at 2.0 arcmin from the ART-XC position.

SRGA J183754.6+155438
Likely associated with the bright star Gaia EDR3 4510001297611019392 at $D \sim 500$ pc.

SRGA J183907.1–571456
Suggested to be associated with the infrared source WISEA J183905.95–571505.1, with colors typical of AGN, and also has an absorbed X-ray spectrum (Landi et al. 2017). However, the optical counterpart appears to have a high proper motion in Gaia (Gaia EDR3 6637527637032850176).

SRGA J184117.8–045612
Magnetar 1E 1841–045 in the supernova remnant Kes 73, which are both bright in X-rays (An et al. 2013; Kumar et al. 2014) and consistent with the ART-XC position.

SRGA J184554.7–003937
A Be X-ray binary, pulsar (Kennea et al. 2019; McCollum & Laine 2019).

SRGA J185421.6+083844
Likely associated with the infrared source CatWISE J185422.29+083846.1, with infrared colors typical of AGN.

SRGA J190140.2+012627
Likely an LMXB (Karasev et al. 2008; Torrejón et al. 2010).

SRGA J190722.0–204635
Likely an intermediate polar (Xu et al. 2019).

SRGA J191456.9+103647
Likely an HMXB (Cusumano et al. 2015).

SRGA J192501.3+504309
A Seyfert 1.2 at $z = 0.068$ (Masetti et al. 2013).
SRGA J194638.9+704552
A CV, likely an intermediate polar (Zaznobin et al. 2022).

SRGA J195702.4+615036
Associated with the galaxy LEDA 2625686, with infrared (WISE) colors typical of AGN.

SRGA J195928.3+404358
There must be a significant contribution of the central AGN to the X-ray luminosity of the cluster (Young et al. 2002).

SRGA J201118.2+600421
Suggested to be an AGN (Warwick et al. 2012), but likely associated with the star Gaia EDR3 2236896418906579072 at $D \sim 1.5$ kpc based on the position of XMMSL2 J201116.8+600431. Possibly a CV based on X-ray and optical photometric properties.

SRGA J202932.4–614903
Associated with the galaxy LEDA 352109, with infrared (WISE) colors typical of AGN.

SRGA J204149.6–373345
Blazar candidate (Chang et al. 2019) or a cluster of galaxies (Schwope et al. 2000).

SRGA J204319.7+443821
Galactic X-ray transient SRGA J204318.2+443815 = SRGE J204319.0+443820 discovered by SRG/ART-XC and eROSITA (Mereminskiy et al. 2020a), an X-ray pulsar in a Be system (Lutovinov et al. 2022).

SRGA J204547.8+672642
A CV (Zaznobin et al. 2022).

SRGA J211747.6+513850
Blazar candidate based on infrared (WISE) colors (Maselli et al. 2013).

SRGA J221913.2+362014
Associated with the infrared source WISEA J221914.50+362010.5, with colors typical of AGN; a radio source (NVSS).

SRGA J223714.9+402939
Associated with the galaxy LEDA 5060459, with infrared (WISE) colors typical of AGN.

SRGA J225412.8+690658
A CV (Zaznobin et al. 2022).