XMM-Newton and SRG/eROSITA observations of the isolated neutron star candidate 4XMM J022141.5-735632

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ABSTRACT

We report the results of follow-up investigations of a possible new thermally emitting isolated neutron star (INS), 4XMM J022141.5-735632, using observations from XMM-Newton and Spectrum Roentgen Gamma (SRG) eROSITA. The analysis is complemented by Legacy Survey imaging in the optical and near-infrared wavelengths. The X-ray source, the first to be targeted by XMM-Newton in an effort to identify new INS candidates from the fourth generation of the XMM-Newton serendipitous source catalogue Data Release 9 (4XMM-DR9), shows a remarkably soft energy distribution and a lack of catalogued counterparts; the very high X-ray-to-optical flux ratio virtually excludes any other identification than an INS. Within current observational limits, no significant flux variation or change of spectral state is registered over nearly ten years. Future dedicated observations, particularly to search for pulsations, are crucial to shed further light on the nature of the X-ray source and relations to other Galactic neutron stars.

Key words. pulsars: general – stars: neutron – X-rays: individuals: 4XMM J022141.5-735632 – astronomical databases: catalogs

1. Introduction

The vast majority of the neutron stars in our Galaxy are observed at radio wavelengths. Yet, it is arguably in X-rays that isolated neutron stars (INSs) reveal their diversity in all their complexity (see, e.g. Kaspi 2010, for an overview). In particular, the group of radio-quiet thermally emitting INSs dubbed the “magnificent seven” (M7, for simplicity), originally identified in the ROSAT All-Sky Survey data as soft, bright X-ray sources (observed fluxes typically within \(10^{-12} - 10^{-11}\) erg s\(^{-1}\) cm\(^{-2}\)) with no obvious optical counterparts, share a rather well-defined set of properties that have never been encountered together in previously known families of INSs (see Haberl 2007; Turolla 2009, for reviews). The M7 are locally as numerous as young radio and \(\gamma\)-ray pulsars and may belong to a formerly neglected component of the overall Galactic INS population. The discovery of similar sources beyond our local volume is therefore key to understanding their properties as a group and relations to other families of Galactic INSs (e.g. Popov et al. 2010; Viganò et al. 2013).

At fainter X-ray fluxes (\(f_X \leq 1.5 \times 10^{-13}\) erg s\(^{-1}\) cm\(^{-2}\)), source confusion and contamination from other classes of X-ray emitters hamper the identification of new members due to the large positional and spectral uncertainties. In preparation for the full sensitivity of the eROSITA All-Sky Survey (eRASS; Predehl et al. 2021), the use of serendipitous data from the XMM-Newton Observatory (Webb et al. 2020) provides an excellent opportunity to test search algorithms and discover new INSs beyond the solar vicinity.

Building on our experience cross-correlating previous releases of the XMM-Newton catalogue of X-ray sources (Pires et al. 2009; Motch et al. 2017), we searched the source content of 4XMM-DR9 for new INS candidates. We used as main criteria the absence of any catalogued optical/UV/IR counterpart and a soft spectrum down to a limiting flux of \(10^{-14}\) erg s\(^{-1}\) cm\(^{-2}\) in the 0.5 – 1 keV energy band (see Section A, for details). Among the selected sources, we retrieved known thermally emitting INSs: the M7, quiescent neutron stars in globular clusters, and our “own” cooling INS identified in the Carina Nebula, 2XMM J104608.7-594306 (see Pires et al. 2015, and references therein). The brightest among the unknown sources were then selected for dedicated observations with XMM-Newton (fulfil programs 088419, 090126; Pires et al., in preparation).

We report the first results of this follow-up effort on 4XMM J022141.5-735632, an X-ray source located in the direction of the Magellanic Bridge and independently identified by similar searches in 4XMM-DR10 and eRASS data (Rigoselli et al. 2022b; Kurpas et al., private communication). The overall properties of 4XMM J022141.5-735632, as obtained from the 4XMM-DR9 catalogue, are listed in Table 1. In the following, we present the XMM-Newton and eROSITA data set that forms the backbone of the analysis; we show that the X-ray emission of the target is predominantly thermal and constant over many years; the absence of optical counterparts in Legacy Survey1 (Dey et al. 2019) Data Release 10 imaging safely excludes a more ordinary X-ray emitter than an INS. We finalise with a

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1 https://legacysurvey.org
2. Observations and data reduction

2.1. XMM-Newton

The XMM-Newton Observatory (Jansen et al. 2001) targeted the X-ray source 4XMM J022141.5-735632 (J0221, for short) for circa 50 ks on July 9–10 2021. We included in the analysis the only other XMM-Newton observation that serendipitously detected the target in 2012 (0674110401). We performed standard data reduction with SAS 20 (xmmsas_20211130_0941) using the most up-to-date calibration files and following the analysis guidelines of each EPIC instrument. We filtered the event data lists to exclude “bad” CCD pixels and columns and retain the photon patterns with the highest quality energy calibration. The source centroid and optimal extraction region in each EPIC camera, with typical sizes of $30'' - 40''$, were defined with the SAS task edetect_chain on images created for each camera, observation, and standard catalogue energy bands (see caption of Table 1, for a definition). The parameters were determined with the SAS task eposcorr to refine the astrometry by cross-correlating the list of EPIC X-ray source positions with those of optical Guide Star Catalogue (Lasker et al. 2021) objects lying within $15''$ around the nominal pointing coordinates. The small positional offsets in right ascension and declination listed in Table 3 were consistently detected with the Gaia EDR3 and AllWISE cata-

### Table 1. Properties of the target from 4XMM-DR9.

| Target | RA (°) | Dec (°) | Error (″) | $N_{H}^{\text{edd}}$ (cm$^{-2}$) | $b$ | Flux (erg s$^{-1}$ cm$^{-2}$) | HR$_{1}$ (°) | HR$_{2}$ (°) | HR$_{3}$ (°) |
|--------|-------|--------|----------|-----------------|-----|-----------------|----------|----------|----------|
| J022141.5-735632 | 35.42309 | -73.94223 | 0.9 | 1.41 × 10$^{21}$ | -41.7 | 9.8(6) | -0.66(21) | -0.91(4) | -0.95(24) |

Notes. (°) Total hydrogen column density in the line-of-sight (HI4PI Collaboration et al. 2016). (†) The catalogued EPIC flux is in units of $10^{-14}$ erg s$^{-1}$ cm$^{-2}$. (‡) Hardness ratios (HR) are ratios of the difference to total counts in the five XMM-Newton energy bands, $0.2 - 0.5$ keV, $0.5 - 1$ keV, $1 - 2$ keV, $2 - 4.5$ keV, and $4.5 - 12$ keV. The source signal is undefined in HR$_{5}$.

### Table 2. X-ray observations used in the analysis.

| Obsid, Sky field | Date | MJD | Exposure (s) | GTI (%) |
|-----------------|------|-----|--------------|--------|
| XMM-Newton     | 0674110401† | 2012-02-09 | 55.967,076 | 27.543 | 93 |
|                 | 0884190401† | 2021-07-09 | 59.405,013 | 28.010 | 73 |
| eROSITA        | 03716501 | 2020-04-25 | 58.970,200 | 1,008 | 81 |
|                 | 03716502 | 2020-10-28 | 59.155,966 | 936 | 82 |
|                 | 03716503 | 2021-04-28 | 59.338,242 | 1,037 | 78 |
|                 | 03716504 | 2021-10-30 | 59.523,091 | 950 | 74 |

Notes. The EPIC cameras operated in full-frame imaging mode with (※) medium and (†) thin filters. (‡) All seven eROSITA telescope modules (“TM0”) were operated in SURVEY mode with FILTER setup.

### Fig. 1. Smoothed false-colour (top) and source detection (bottom) images of the two XMM-Newton observations covering the position of J0221. The red band covers the energies from 0.2–1.0 keV, green from 1.0–2.0 keV, and blue from 2.0–12.0 keV. The position of the target and of other sources detected in the field-of-view are marked by white and light blue circles, respectively.
Table 3. Target parameters from PSF fitting (XMM-Newton).

| Parameter               | 0674110401 | 0884190401 | stack |
|-------------------------|------------|------------|-------|
| Off-axis (′)            | 10         | 0          | 0     |
| \( \mathcal{L}^* \)    | 3500       | 5350       | 11675 |
| Counts                  | 1310(40)   | 2110(50)   | 4184(70) |
| Rate (s\(^{-1}\))      | 0.0909(29) | 0.0896(23) | 0.1081(18) |
| HR\(_1\)                | −0.628(24) | −0.576(21) | −0.657(13) |
| HR\(_2\)                | −0.90(5)   | −0.92(3)   | −0.93(2)  |
| HR\(_3\)                | −0.90(50)  | −0.90(50)  | −0.81(26) |
| RA (J2000)\(^\dagger\)  | 02 21 41.52| 02 21 41.55| 02 21 41.57|
| Dec (J2000)\(^\dagger\) | −73 56 33.70| −73 56 33.80| −73 56 34.10|
| Error (′′)              | 0.27       | 0.20       | 0.10   |
| RA offset (′′)          | −0.46(29)  | −1.03(27)  | −0.20(30) |
| Dec offset (′′)         | −0.51(28)  | −1.26(27)  | −0.10(30) |
| Ref. sources            | 76         | 139        | 150    |

Notes. The parameters of the source in each column are determined with the meta-tasks edetect_chain and edetect_stack (EPIC, 0.2–12 keV). Errors are 1σ statistical uncertainties. \(^\dagger\) Likelihood of detection. \(^\dagger\) Coordinates of the target, corrected for the astrometry with the SAS task eposcorr. \(^\dagger\) Positional offsets in each coordinate determined for the astrometry (see text; for details).

2.2. eROSITA

The All-Sky Survey of eROSITA, the first to be performed at X-ray energies since the ROSAT era (Voges et al. 1999), is expected to surpass its predecessor’s sensitivity by a factor of 25 (0.2 – 2.3 keV; Predehl et al. 2021). Since the beginning of the survey in December 2019, eROSITA has successfully completed four of the planned eight all-sky scans. The eRASS catalogues are created by and made available to the members of the German eROSITA Consortium. We searched the individual (eRASS1–4) and stacked (eRASS:4) X-ray source catalogues for unidentified INSs above a limiting flux of 10\(^{-13}\) erg cm\(^{-2}\) s\(^{-1}\) in the 0.2–2 keV energy band (Kurpas et al., in preparation). Having survived our probabilistic catalogue cross-matching and screening procedure (only about 0.05% of over 10\(^5\) X-ray sources satisfy all the selection criteria for identification with an INS candidate), J0221 is prominent in the red band.

Fig. 2. eROSITA extraction regions (eRASS:4, TM0, 0.2 – 1 keV). Top. Background annulus (magenta) with inner and outer radii of sizes 2.5′ and 15′, respectively, excluding “contaminants” (cyan circles with a red bar across). Bottom. Source circular region (yellow) of size 82′. 
For the analysis, we retrieved the event lists corresponding to the target’s sky tile in each eRASS1–4. We list in Table 2 an overview of these observations. The position of the X-ray source was repeatedly covered in April and October 2020–2021, with exposures of ~ 0.9 – 1 ks. The data sets were processed with pipeline version c020 and analysed in the 0.2 – 10 keV energy band with the eSASS software system, applying up-to-date calibration files (eSASSUsers_211214; Brunner et al. 2022). For all observations, the event files of each individual TM were filtered for periods of high background activity with the eSASS task flaregti in the 2.2 – 10 keV energy band. Unless otherwise noted, all valid photon patterns and active telescope modules (“TM”) were considered for optimal sensitivity. The total sum of GTIs accumulated over the four epochs is 2.3 ks (~ 1 ks, corrected for the vignetting). Altogether, 101 ± 12 photons are collected from the X-ray source in the 0.2 – 1 keV energy band, considering all seven active TMs.

Similarly to the XMM-Newton observations, we analysed the X-ray source content of the observations and the parameters of the target using maximum likelihood PSF fitting (Brummer et al. 2022). Based on the results of source detection and PSF fitting, we used the “auto” option of the eSASS task srctool to create optimised source and background extraction regions over the cumulative eRASS:4 events (Fig. 2). The positions of the 67 X-ray sources detected in the field-of-view in the 0.2 – 1 keV energy band were excluded from the background region. Finally, we verified the statistics of the eRASS light curves of the target for general trend variability. The light curves were corrected for bad pixels, vignetting, exposure, and background counts with the eSASS task srctool. The 0.2 – 1 keV count rate of the target is consistent with a constant value.

3. Results

3.1. Timing analysis

We searched for periodic signals that could be associated with the rotation period of the X-ray source (hundreds of milliseconds to tens of seconds); alternatively, to identify flux modulations of the order of tens of seconds to hours as observed in novae and supersoft X-ray sources (Orio et al. 2022). We considered only the two ~ 30 ks XMM-Newton observations of J0221 (Table 2), the individual eRASS exposures being too shallow for a meaningful timing analysis. For maximum sensitivity, we included all valid patterns and events of the three EPIC cameras unfiltered for GTIs in the 0.2 – 2 keV energy band. The times-of-arrival of the photons, barycentred to the rest frame of the solar system using the SAS task barycen and the source coordinates (Table 3), were Fourier-analysed in the frequency domain to search for the presence of periodic signals (Buccheri et al. 1983). We analysed the EPIC cameras together in the zero frequency steps of 8 – 10 μHz, which correspond to an oversampling factor of ~ 3. The number of statistically independent trials are (~ (2 – 3) × 105 and ~ (6 – 8) × 105, respectively, for pn and EPIC searches in the 2012 and 2021 observations. We found no statistically significant (> 4σ) periodicity in either epoch. The most constraining 3σ upper limits on the source pulsed fraction, $p_{950}^{\text{bbodyrad}} < 13\%$ ($P \sim 0.15 – 5000$ s) and $p_{950}^{\text{eSASS}} < 10\%$ ($P \sim 5.2 – 5000$ s), are derived from the 2021 observation.

### Table 4. Results of spectral fitting.

| NHP | $C$ (d.o.f.) | $N_{\text{e}}$ | Model parameters | $F_{\lambda}$ |
|-----|-------------|---------------|-----------------|-------------|
| bbodyrad | $kT$ (eV) | $R_{\text{em}}$ (km) |
| 1 | 57 | 162 (159) | 7.2$^{+0.2}_{-0.3}$ & 60.2$^{+1.7}_{-1.3}$ | 8.3$^{+0.9}_{-0.5}$ | 5.7$^{+0.6}_{-0.4}$ |
| 2$^*$ | 72 | 141 (157) | 8.8$^{+0.2}_{-0.3}$ & 55.7$^{+2.3}_{-2.2}$ | 12.7$^{+1.0}_{-1.4}$ | 8.1$^{+0.8}_{-0.6}$ |
| 3$^*$ | 73 | 141 (157) | 9.3$^{+0.2}_{-0.3}$ & 54$^{+1}_{-1}$ | 14$^{+1}_{-1}$ | 9.2$^{+0.5}_{-0.5}$ |
| 4 | 49 | 157 (151) | 7.2$^{+0.2}_{-0.3}$ & 62(4) | 11(4) | 5.7$^{+0.6}_{-0.4}$ |

Notes. Errors are 1σ confidence levels. Models fitted to the data: (1) single- and (2) double-temperature blackbody; (3) blackbody plus power-law tail; (4) “variable” single-temperature blackbody; (5) non-magnetised neutron star atmosphere, and neutron star atmosphere with magnetic field intensities (6) 10$^{12}$ G and (7) 10$^{13}$ G. (a) Null-hypothesis probability in percentage that the data are drawn from the model.

| Model | $F_{\lambda}$ (erg cm$^{-2}$ s$^{-1}$) |
|-------|-----------------|
| 5 | 27 | 175 (156) | 8.6$^{+0.1}_{-0.2}$ & 1.91$^{+0.05}_{-0.06}$ | 28.3$^{+2.7}_{-2.8}$ | 15.9$^{+3.5}_{-3.1}$ |
| 6 | 63 | 155 (156) | 10.5$^{+0.2}_{-0.3}$ & 2.65$^{+0.13}_{-0.16}$ | 43$^{+13}_{-14}$ | 14.5$^{+13}_{-13}$ |
| 7 | 63 | 155 (156) | 10.4(9) | 3.00(15) | 68$^{+9}_{-10}$ | 9.5$^{+0.9}_{-1.0}$ |

| Parameters of the best-fit second blackbody component: $kT_{\text{hot}} = 190^{+70}_{-50}$ eV and $R_{\text{em}} = 0.7^{+0.9}_{-1.0}$ km. (c) Parameters of the power-law tail: photon index $\Gamma = 4.2^{+1.2}_{-1.3}$ and observed flux $f_{\lambda} = (6.1^{+0.7}_{-0.6}) \times 10^{-14}$ erg s$^{-1}$ cm$^{-2}$ (0.2 – 2 keV).

3.2. Spectral analysis and long-term variability

The analysed data set comprises six epochs, ten spectra, and over 4000 counts (0.2 – 2 keV); background noise amounts to up to 15% and 30%, respectively, of the total EPIC and eROSITA events. The spectral analysis was restricted to GTI-filtered photons, single- and double-pattern events for pn, and all valid CCD patterns for the MOS and TM cameras. We regrouped the energy channels to avoid low (< 5) counts per spectral bin and kept oversampling of the instrumental resolution copped to a maximum factor of 3. To fit the spectra we used XSPEC 12.10.1f and the Cash C statistic (Arnaud 1996; Cash 1979); unless otherwise noted the fit parameters were allowed to vary freely within reasonable ranges. The spectra were fitted simultaneously, allowing for a renormalisation factor to account for cross-calibration uncertainties between epochs and instruments. We verified that the inclusion of photons from eROSITA detectors 5 and 7 (those affected by optical leaks; see Section 2.2) do not bias the parameter estimation of the results reported here. Finally, we adopted the photoionization cross-sections of Verner et al. (1996), the photoelectric absorption model tbabs, and elemental abundances of Wilms et al. (2000) to account for the interstellar material in the line-of-sight; while testing for variable elemental abundances, we adopted the absorption model tbvarabs and checked the improvement in the fit statistic element-wise by means of a F-test. Complimentary information can be found in Sections B and C.

The main results of the spectral analysis are summarised in Table 4. In model (1) we assumed a single-temperature absorbed blackbody and constancy between all observations. The best solution consists of a soft blackbody with $kT = 60.2 \pm 1.7$ eV, absorbed by a column density of $N_{\text{H}} = 7.2^{+0.9}_{-0.8} \times 10^{23}$ cm$^{-2}$; the observed flux is $f_{\lambda} = 1.18(3) \times 10^{-13}$ erg s$^{-1}$ cm$^{-2}$ (0.2 – 2 keV).

$^2$ Specifically, 2 EPIC + 4 eRASS epochs and 2 × (pn, MOS1, MOS2) + 4 × TM0 spectra.
and the size of the emission region, at a distance of 1 kpc, is $8.7^{+1.3}_{-1.4}$ km. The inclusion of an additional component – either a second blackbody with $kT = 140 - 260$ eV, or a power-law tail with photon index $\Gamma = 4.2^{+1.6}_{-1.3}$ – is statistically significant ($F$-test probability of $1.8 \times 10^{-5}$; see models 2 and 3 in Table 4). In both cases, there are no significant changes ($> 2\sigma$) to the dominant blackbody component, nor to $N_H$. In Fig. 3 we show the spectral data folded with model (2) and residuals.

In model (4), we allowed the parameters of model (1), except for $N_H$, to assume independent values in each epoch. We list in Table 4 the median and median absolute deviation of the parameters; see Table 5 and Fig. 4, for the individual values. We found no evidence of long-term variability: the deviations from a constant value are well within the expected cross-calibration uncertainties between the EPIC instruments (2% in $kT$ and up to 3% in flux; Read et al. 2014); the source parameters agree within the 90% confidence level and the fit has a non-acceptable F-test probability with respect to model (1). The much wider spread and trends observed in eROSITA data (left panel of Fig. 4), discussed in Section B, may be asserted to low count statistics and remaining calibration issues at the softest end of the observatory passband.

Interestingly, the analysis of the long-term evolution of the 0.2 – 2 keV X-ray flux of J0221, including upper limits and previous detection by other X-ray missions, suggests that the properties of the X-ray source are stable over 30 years (Fig. 4, right). In addition to the EPIC and eRASS observations analysed here, we employed the web-based tool High-Energy Lightcurve Generator (HILIGT3; Saxton et al. 2022) to retrieve upper limits and flux values for the source. These were determined through aperture photometry at J0221’s sky position and the Bayesian approach of Kraft et al. (1991) on archival observations from Swift XRT, ROSAT, and the XMM-Newton Slew Survey (see Ruiz et al. 2022, and references therein). We assumed an absorbed blackbody spectral model consistent with the source’s spectral shape and selected a $3\sigma$ confidence interval to estimate upper limits (single-sided 99.7% probability). The measurements are overall consistent with a constant flux.

Table 5. Investigation of inter-epoch variability.

| MJD (days) | Data set | Counts | $\chi^2$ | $kT$ (eV) | $R_{\text{em}}$ (km) | $f_X$ |
|-----------|----------|--------|---------|-----------|-----------------|------|
| 35957     | EPIC     | 1596   | 12      | 58.4$^{+2.0}_{-0.8}$ | 9.7$^{+5.3}_{-1.5}$ | 1.23$^{+0.16}_{-0.09}$ |
| 55970     | eRASS    | 43     | 12      | 64$^{+5.3}_{-1.5}$   | 7.1$^{+5.3}_{-1.5}$  | 1.74$^{+0.16}_{-0.09}$ |
| 59156     | eRASS    | 25     | 17      | 73$^{+5.3}_{-1.5}$   | 13.2$^{+5.3}_{-1.5}$ | 0.99$^{+0.16}_{-0.09}$ |
| 59338     | eRASS    | 20     | 28      | 66$^{+5.3}_{-1.5}$   | 16(4)            | 0.68$^{+0.16}_{-0.09}$ |
| 59405     | EPIC     | 2679   | 13      | 61$^{+5.3}_{-1.5}$   | 8.1$^{+5.3}_{-1.5}$  | 1.15$^{+0.16}_{-0.09}$ |
| 59523     | eRASS    | 20     | 30      | 56$^{+5.3}_{-1.5}$   | 21$^{+5.3}_{-1.5}$   | 0.92$^{+0.16}_{-0.09}$ |

Notes. Errors are 1$\sigma$ confidence levels. The model fitted to the data is (4) of Table 4 ("variable" single-temperature blackbody). Percentage of background in each data set (0.2 – 2 keV). The blackbody emission radius at infinity is computed assuming a distance of 1 kpc. The observed flux is in units of $10^{-15}$ erg s$^{-1}$ cm$^{-2}$ (0.2 – 2 keV).

Neutron star atmosphere models, with $B = 10^{12} - 10^{13}$ G, $N_H = 1.1 \times 10^{21}$ cm$^{-2}$ and $T_{\text{eff}} \sim (2.7 - 3) \times 10^8$ K, describe the spectrum of the source as well as the multi-component models, and can be considered an improved fit with respect to the non-magnetic case (models 5–7 in Table 4). Assuming emission from the entire stellar surface, canonical neutron star mass and radius, and a fully ionized hydrogen atmosphere ($n_{\text{sa}}$ in XSPEC; Pavlov et al. 1995), the model normalisation requires in all cases a nearby neutron star within 90 pc (3$\sigma$). These may be rather unrealistic assumptions for the atmosphere of non-accreting neutron stars, given the large increase in ionization potential expected under such conditions of temperature and magnetic field (see Potekhin 2014, for a comprehensive review). Other spectral models did not provide compelling results. In particular, the temperature of the best-fit partially ionized neutron star atmosphere ($n_{\text{max}}g$ in XSPEC; Ho et al. 2008) is outside the computed model grid, log($T_{\text{eff}}$) < 5.5, while the photon index of the best-fit power-law model is unreasonably steep ($\Gamma \sim 8$). We note that our results are in perfect agreement with the findings of Rigoselli et al. (2022b).

3.3. Optical and near-infrared limits

We see no evidence in the optical and near-infrared for the source in the Legacy Survey Data Release 10 (DR10). The survey follows the same data reduction of Data Release 9 (Dey et al. 2019), but covers almost entirely the German part of the eROSITA sky (see Predehl et al. (2021, for details).

The eROSITA data rights are equally split between a German and a Russian Consortium; see Predehl et al. (2021, for details).

http://xmmuls.esac.esa.int/upperlimitserver

Fig. 3. Best-fit double-blackbody model and residuals (fit 2 in Table 4). The two EPIC pn and four MOS data sets are colour-coded in dark grey and blue, respectively. The eROSITA spectrum (merged here for display purposes) is shown in pink.
4. Discussion and outlook

We report the first results of a campaign to follow-up INS candidates from 4XMM-DR9. The X-ray source 4XMM J022141.5-735632 was put forward by Rigoselli et al. (2022b) on the same premise of a soft spectrum and lack of obvious counterparts; it is also a “target of interest” on dedicated searches in eROSITA All-Sky Survey data. The joint analysis of the XMM-Newton and eROSITA observations performed between 2012 and 2021 confirms the source’s essentially thermal energy distribution, with \( kT \sim 60 \text{ eV} \), \( N_{\text{H}} \sim 7 \times 10^{20} \text{ cm}^{-2} \), and \( f_X \sim 1.2 \times 10^{-13} \text{ erg s}^{-1} \text{ cm}^{-2} \) (0.2 – 2 keV). The optical limit derived from the deep stacked Legacy Survey DR10 and additional DECam images, \( m_g > 26.45 \) (3\( \sigma \)) in the Gaia-EDR G-band, excludes a cataclysmic variable or hot white dwarf in the foreground of the Magellanic Bridge.

We find no evidence for variability in either flux or spectral state within the nearly ten-year interval covered by the analysis. Previous detection at a similar flux level by ROSAT PSPC and the Swift X-ray Telescope suggest that the emission is fairly stable over decade-long time scales. Additional monitoring with higher quality data will be necessary to exclude the few-percent level of spectral variation as reported for the M7 INSs RX J0720.4-3125 and RX J1605.3+3249 (de Vries et al. 2004; Pires et al. 2022).

In addition to the main thermal component, excess emission above 0.7 keV may be accommodated with either a second (hot) blackbody with \( kT = 190^{+70}_{-50} \text{ eV} \) or a power-law tail; for the latter, the photon index \( \Gamma = 4.2^{+1.6}_{-1.3} \) is considerably steeper than what is typically observed in the spectra of middle-aged spin-powered pulsars dominated by thermal emission (e.g. Schwype et al. 2022; Rigoselli et al. 2022a). Magnetised and fully ionized neutron star atmosphere models, with \( B = 10^{12} - 10^{13} \text{ G} \) and \( T_{\text{eff}} = (2.6 - 3) \times 10^9 \text{ K} \), are also in reasonable agreement with the data. All best-fit nsa models in Table 4 predict a rather close-by neutron star within 90 pc (3\( \sigma \)). We caution, however, against the applicability of such simple model atmospheres for sources as soft as J0221 when not in the weak-field regime (Potekhin 2014).

G-band depth limit of 26.45 (25.89) at 3\( \sigma \) (5\( \sigma \)). These allow us to derive a 3\( \sigma \) lower limit on the target’s X-ray-to-optical flux ratio, \( \log(F_X/F_V) \geq 3.7 \). We assumed a flat spectrum to translate the G-band flux to that in the V-band and adopted the best-fit \( F_X \) and \( N_{\text{H}} \) from model (2) in Table 4; optical de-reddening and the total extinction specific to the Gaia-EDR G-band were computed with the usual relations of Predelh & Schmitt (1995) and Cardelli et al. (1989).

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In Fig. 6 we show the range of luminosity and emission radius of J0221 in the context of the sample of 55 cooling INSs from Potekhin et al. (2020). We refer to their review paper for the terminology, references, and a description of the included data sets and spectral models. The distance interval of 200 pc to 2.9 kpc, indicated by the arrow in the diagram, assumes that the X-ray source has a similar emission radius as the M7. Considering a fiducial timescale of 1.2 Myr to cool down the surface to its present-day temperature of \( (3 - 7) \times 10^3 \) K (see, e.g. Yakovlev & Pethick 2004, their Fig. 1), the location of J0221 ~ 100 pc to 1.9 kpc below the Galactic disk (\( d = \) -141.7; Table 1) implies a projected speed within 90 km s\(^{-1}\) and 1600 km s\(^{-1}\), roughly in agreement with the range observed for radio pulsars (Hobbs et al. 2005).

From all our tested spectral models we infer a hydrogen column density of a factor of \( 1.5 - 3 \) higher than the Galactic value from Dickey & Lockman (1990, \( N_H = 3.8 \times 10^{20} \) cm\(^{-2}\)), but within that derived from the HI4PI in this line-of-sight (\( N_H = 1.4 \times 10^{21} \) cm\(^{-2}\), HI4PI Collaboration et al. 2016). The latter integrates the HI emission over both the Galactic and the Magellanic Cloud systems (see also Sasaki et al. 2022). If the absorption is purely interstellar, this would place J0221 outside the Milky Way into the Magellanic Bridge, at a distance of the order of that of the Small Magellanic Cloud, 60 kpc. The inferred size of the emission area for such a large distance is incompatible with the neutron star surface. On the other hand, part of the absorption could be caused by matter local to the X-ray source (e.g. the case of RXJ0806.4-4123; Posselt et al. 2018). Interestingly, residuals around 540 – 580 eV may indicate an enhancement of oxygen local to or in the direction of the INS candidate (Section C). An updated value of the HI emission in this line-of-sight excluding the contribution of the Magellanic system is necessary for a reliable estimate of the amount of absorption intrinsic to the X-ray source.

X-ray emitting INSs at faint fluxes will consist of the products of more distant massive star associations and will be younger and hotter than the M7 on average (see Pires et al. 2017, for details based on a population synthesis model and a discussion of multiwavelength follow-up strategies of new INS candidates). The most compelling candidates will be located in the Galactic plane or close to open stellar clusters and supernova remnants. Other interesting Galactic and extragalactic X-ray sources (high-redshift quasars, ultraluminous and supersoft X-ray sources, millisecond and rotation-powered pulsars) may also be selected by our searches (Pires et al., in preparation; see also Khokhriakova et al. 2022; Vahdat et al. 2022). In particular, the sky location and softness of J0221 could indicate a supersoft nature (Kahabka & van den Heuvel 1997, for a review). However, at the distance of the SMC, the luminosity of \( \sim 2 \times 10^{35} \) erg s\(^{-1}\) is well below the range for stable hydrogen burning typical of white dwarves in close binary systems (Wolf et al. 2013). The size of the inferred emission region, \( \sim 290 - 410 \) km, is likewise inconsistent with the white dwarf radius. Given the absence of significant variability and optical counterparts, we regard the supersoft source interpretation as unlikely.

Overall, the identification of 4XMM J022141.5-735632 with an INS appears robust. A systematic search for pulsations from dedicated searches in X-rays and in the radio regime is crucial to establish the true nature of the X-ray source and shed light on its relations to other Galactic neutron stars.

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Fig. 6. Thermal luminosity vs. emission radius for cooling neutron stars. The arrow shows the distance-luminosity range of the target assuming the same emission radii observed for the M7 INSs (see the text, for details).
Appendix A: Selection of INS candidates

To search for INS candidates, we started with a preliminary screening to remove all spurious sources arising from soft strips that appear in some parts of CCD4 in MOS1. We then selected sources with positions in the HR-\( \sigma_{HR3} \) hardness ratio diagram consistent with those of the M7 group of X-ray thermally emitting INSs (see, e.g. Fig. 1 of Pires et al. 2009 and similar hardness ratio diagrams in Rigoselli et al. 2022b; we refer to the caption of Table 1, for a definition of hardness ratios and standard \textit{XMM-Newton} energy bands). Practically, this implies selecting sources with a very soft spectral slope in the 0.5 – 2 keV range and consistent with no detected flux above 2 keV, namely: \( HR_1 - \sigma_{HR2} < -0.3 \) and \( HR_1 - \sigma_{HR3} < -0.99 \). Since \( HR_1 \) mostly depends on interstellar absorption, we did not put any constraint on its value. In order to exclude optically bright classes of soft X-ray emitters such as active coronae or cataclysmic variables, we removed \textit{XMM-Newton} sources having a positional match with a probability higher than 50% with a selection of archival catalogues (Pineau et al. 2017). For this purpose we used the results of the statistical cross-matching process between \textit{4XMM-DR9} and GALEX GR6+7, \textit{XMM-OM-SUSS4.1}, Gaia DR2, APASS, SDSSDR12, Pan-STARRS DR1, SkyMapper, 2MASS and AllWISE (see Webb et al. 2020, for a description). Visual screening allowed us to discard high proper motion active coronae which cannot match the X-ray source position due to epoch difference. Finally, we looked for possible identifications in the SIMBAD\(^5\) astronomical database.

Appendix B: Inter-epoch variability in eRASS

The best-fit parameters resulting from the analysis of the eROSITA epochs, when fitted independently of EPIC, have shown a strong dependence on the choice of TM detectors, patterns, and binning. For example, adopting a simple blackbody model, the best-fit temperature of the target derived from TM8 patterns, and binning. When the requirement of constancy is lifted from the given epoch (that is, between the EPIC cameras) coupled during fitting. When the requirement of constancy is lifted from the individual epochs, the parameters of the target as derived from eRASS in model (4) show a much wider spread around the median in comparison to the EPIC data, with variations in temperature and flux of up to 13% and 60%, respectively (Table 5 and Fig. 4). The chi-square values assuming constancy are 3.6, 13.2, and 8.2 (5 d.o.f.), respectively for \( K/T \), \( R_{em} \) and \( f_X \).

We investigated whether similar variations are observed in the survey data of other thermally emitting INSs. We retrieved the c020 pipeline processed sky tiles centred on the positions of RX J0420.0-5022, RX J0720.4-3125, RX J0806.4-4123, RX J1308.6+2127, RX J1856.5-3754, and 2XMM J104608.7-594306 (Table B.1), and analysed them consistently with the procedure described here for J0221. The 0.2 – 1 keV count rates of the sources from PSF fitting as a function of eRASS epoch can be seen in the diagram of Fig. B.1, with 1\( \sigma \) errors. A chi-square test for constancy at p-value 0.1 is formally rejected for all sources except RX J1856.5-3754 and 2XMM J104608.7-594306 (\( \chi^2 \) values within 1.9 and 6.8 above the critical value of \( \chi^2_{0.05} \approx 5.92 \) for 3 d.o.f.). All rates are consistent within 2\( \sigma \).

To fit the individual eRASS1–4 spectra of the six INSs we used the results of the statistical cross-matching process between \textit{4XMM-DR9} and GALEX GR6+7, \textit{XMM-OM-SUSS4.1}, Gaia DR2, APASS, SDSSDR12, Pan-STARRS DR1, SkyMapper, 2MASS and AllWISE (see Webb et al. 2020, for a description). Visual screening allowed us to discard high proper motion active coronae which cannot match the X-ray source position due to epoch difference. Finally, we looked for possible identifications in the SIMBAD\(^5\) astronomical database.

### Table B.1. eROSITA All-Sky Survey observations of thermal INSs.

| Sky held | Date* | MID (days) | Exp. (s) | GTI (%) | Rate* (s\(^{-1}\)) |
|----------|-------|------------|---------|--------|-------------------|
| RX J0420.0-3125 | 06714101 2020-01-24 | 941 | 78 | 0.108(19) |
| RX J0420.0-3125 | 06714102 2020-07-24 | 950 | 80 | 0.146(21) |
| RX J0720.4-3125 | 06714103 2021-01-18 | 634 | 80 | 0.121(23) |
| RX J0720.4-3125 | 06714104 2021-07-25 | 648 | 78 | 0.126(23) |
| RX J0708.4-4123 | 11112001 2020-04-21 | 245 | 71 | 6.67(29) |
| RX J0708.4-4123 | 11112002 2020-10-24 | 216 | 80 | 7.17(31) |
| RX J0708.4-4123 | 11112003 2021-04-23 | 302 | 79 | 7.42(25) |
| RX J0708.4-4123 | 11112004 2021-10-25 | 317 | 87 | 7.36(33) |
| RX J1308.6+2127 | 12112301 2020-05-07 | 331 | 71 | 1.58(13) |
| RX J1308.6+2127 | 12112302 2020-11-07 | 288 | 74 | 1.55(12) |
| RX J1308.6+2127 | 12112303 2021-05-10 | 259 | 76 | 1.74(13) |
| RX J1308.6+2127 | 12112304 2021-11-09 | 288 | 77 | 1.79(14) |
| 2XMM J104608.7-594306 | 16315001 2020-01-01 | 533 | 84 | 0.080(25) |
| 2XMM J104608.7-594306 | 16315002 2020-07-01 | 576 | 84 | 0.085(25) |
| 2XMM J104608.7-594306 | 16315003 2021-01-01 | 418 | 81 | 0.111(33) |
| 2XMM J104608.7-594306 | 16315004 2021-07-04 | 799 | 91 | 0.096(32) |
| RX J1856.5-3754 | 19606901 2019-12-15 | 245 | 73 | 3.02(19) |
| RX J1856.5-3754 | 19606902 2020-06-14 | 187 | 79 | 2.67(21) |
| RX J1856.5-3754 | 19606903 2020-12-17 | 230 | 82 | 2.62(19) |
| RX J1856.5-3754 | 19606904 2021-06-19 | 245 | 77 | 2.46(17) |

#### Notes. All eROSITA observations were processed with pipeline version c020. The telescope modules (TMs) were operated in SURVEY mode with FILTER setup. \( ^{1} \) Start date of a given eRASS epoch (of duration \( ~2 \) – 11 days) at the sky location of the target. \( ^{2} \) The percentage of good-time intervals are averaged over all active TMs. \( ^{3} \) We show the count rate of the targets from source detection and PSF fitting over the TMs unaffected by optical light leaks, with 1\( \sigma \) errors (0.2 – 1 keV; see Fig. B.1).

### Appendix C: Variable elemental abundances

In Table C.1, we show the results of two additional spectral fits with the variable absorption model \( t \text{bvarabs} \) in XSPEC, which were not included in Table 4 for conciseness. Model (A) is a single-temperature constant blackbody with enhanced oxygen abundance with respect to solar, \( Z_0 = (5.4^{+10}_{-5}) \times Z_{\odot} \); it consists of a significant improvement with respect to model (1) in Table 4 (F-test probability 0.003). Elemental abundances other than oxygen were either insensitive or unconstrained by the fit. Similarly to the improvement found for the multi-component models (2)
and (3), the best-fit parameters of the blackbody component do not significantly (>2σ) differ from those of model (1).

In model (B), we tested the possibility that the source is extragalactic, motivated by its projected location in the Magellanic Bridge and $N_\text{HI}$ in excess of the Galactic value from Dickey & Lockman (1990), $N_\text{HI}^\text{Gal} = 3.8 \times 10^{20} \text{ cm}^{-2}$. As discussed in Section 4, the hydrogen column density integrated in the line-of-sight includes the contribution of both the Milky Way and the Magellanic Clouds; ideally, these should be uncoupled to get a reliable estimate of the foreground $N_\text{HI}$ in our Galaxy (e.g. Sasaki et al. 2022). Assuming that the source is located at the distance of the Small Magellanic Cloud (SMC), $d_{\text{SMC}} = 60 \text{ kpc}$, we thus tested a model with two absorption components. We set $N_\text{HI}^\text{Gal} \equiv N_\text{HI}^\text{SMC}$, whereas $N_\text{HI}^\text{SMC}$ was free to vary. For the latter, the elemental abundances of Anders & Grevesse (1989) were initially fixed to a sub-solar value of 0.2, more typical of that of the SMC (Russell & Dopita 1992), then allowed to vary to search for an improvement in the fit statistic. The best solution, with $N_\text{HI}^\text{SMC} = 3.4_{-2.0}^{+2.2} \times 10^{20} \text{ cm}^{-2}$ and $kT = 67.2 \pm 2.9 \text{ eV}$, is obtained when oxygen is overabundant with respect to solar, $Z_0 = (4.4_{-1.6}^{+2.3}) \times Z_\odot$; we note that this is essentially the same fit result as that of model (A). In Table C.1 we list the corresponding emission radius of the model normalised to $d_{\text{SMC}}$, $R_{\text{em}}^{\text{SMC}} = 340_{-50}^{+70} \text{ km}$.

![Fig. B.1. Count rates of thermally emitting INs in eRASS1-4 (TM8, 0.2 – 1 keV). A chi-square test for constancy is formally rejected for 4XMM J022141.5−735632, RX J0420.0−5022, RX J0720.4−3125, RX J0806.4−4123, and RX J1308.6+2127. All rates are consistent within 2σ.](image)

| NHP | C (d.o.f.) | $N_\text{HI}$ | Model parameters | $F_{\chi^2}$ |
|-----|-----------|---------------|------------------|-------------|
| A   | 70        | 153 (158)     | 5.3(9)           | 67(3)       |
| B   | 70        | 154 (158)     | 3.4_{-2.0}^{+2.2} | 67.2 (2.9) |

**Notes.** Errors are 1σ confidence levels. Models fitted to the data: (A) single-temperature blackbody and (B) “extragalactic” model with Anders & Grevesse (1989) abundances, fixed $N_\text{HI}^\text{Gal} = 3.8 \times 10^{20} \text{ cm}^{-2}$ (Dickey & Lockman 1990), and best-fit $N_\text{HI}^\text{SMC}$ listed above. (a) Null-hypothesis probability in percentage that the observed data are drawn from the model. (b) The column density is in units of $10^{20} \text{ cm}^{-2}$. (c) The unabsorbed flux is in units of $10^{-13} \text{ erg s}^{-1} \text{ cm}^{-2}$ (0.2 – 12 keV). (d) The blackbody emission radius at infinity is computed assuming a distance of 1 kpc (A) and 60 kpc (B). (e) The best-fit abundance of oxygen is $Z_0 = (4.4_{-1.6}^{+2.3}) \times Z_\odot$. (f) The best-fit abundance of oxygen is $Z_0 = (4.4_{-1.6}^{+2.3}) \times Z_\odot$. (g) The best-fit abundance of oxygen is $Z_0 = (4.4_{-1.6}^{+2.3}) \times Z_\odot$.