XMM–Newton observations of the Galactic Centre Region – I.
The distribution of low-luminosity X-ray sources

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ABSTRACT
We exploit XMM–Newton archival data in a study of the extended X-ray emission emanating from Galactic Centre (GC) region. XMM–Newton EPIC-pn and EPIC-MOS observations, with a total exposure time approaching 0.5 and 1 Ms, respectively, were used to create mosaicked images of a 100 pc × 100 pc region centred on Sgr A* in four bands covering the 2–10 keV energy range. We have also constructed a set of narrow-band images corresponding to the neutral iron fluorescence line (Fe Kα) at 6.4 keV and the K-shell lines at 6.7 and 6.9 keV from helium-like (Fe XXV Kα) and hydrogenic (Fe XXVI Lyα) iron ions. We use a combination of spatial and spectral information to decompose the GC X-ray emission into three distinct components. These comprise: first the emission from hard X-ray emitting unresolved point sources; secondly the reflected continuum and fluorescent line emission from dense molecular material and, thirdly, the soft diffuse emission from thermal plasma in the temperature range kT ≈ 0.8–1.5 keV.

We show that the unresolved-source component accounts for the bulk of the 6.7- and 6.9-keV line emission and also makes a major contribution to both the 6.4-keV line emission and the 7.2–10 keV continuum flux. We fit the observed X-ray surface-brightness distribution with an empirical 2D model, which we then compare with a prediction based on an NIR-derived 3D mass model for the old stellar population in the GC. The X-ray surface brightness falls-off more rapidly with angular offset from Sgr A* than the mass-model prediction. One interpretation is that the 2–10 keV X-ray emissivity increases from ≈5 × 10²⁷ erg s⁻¹ M⁻¹ at 20 arcmin up to almost twice this value at 2 arcmin. Alternatively, some refinement of the mass model may be required, although it is unclear whether this applies to the Nuclear Stellar Cluster, the Nuclear Stellar Disc or a combination of both components.

The unresolved hard X-ray emitting source population, on the basis of spectral comparisons, is most likely dominated by magnetic cataclysmic variables, primarily intermediate polars. We use the X-ray observations to set constraints on the number density of such sources at angular offsets between 2 and 20 arcmin from Sgr A* (projected distances at the GC of 4.6–46 pc). Our analysis does not support the conjecture that a significant fraction of the hard X-ray emission from the GC originates in very hot (~7.5 keV) diffuse thermal plasma.

Key words: Galaxy: centre – X-rays: binaries – X-rays: ISM.

1 INTRODUCTION
The centre of our Galaxy represents an intriguing laboratory for the study of high-energy processes and interactions. Within the central 100 pc, the rise in the stellar mass density is complemented by a concentration of gaseous, largely molecular matter, in a region known as the Central Molecular Zone (Morris & Serabyn 1996). Recent star formation coupled with supernova explosions every few thousand years serves to inject high-energy particles into the mix, which power non-thermal emission and drive outflows (Crocker et al. 2011; and references therein). At its heart, our Galaxy hosts a currently quiescent supermassive black hole, Sgr A*, with a mass of 4 × 10⁶ M☉ (Schödel et al. 2002; Ghez et al. 2008). Quite plausibly recent activity on Sgr A* may also have energized the surrounding region (Koyama et al. 1996; Sunyaev & Churazov 1998; Murakami et al. 2000; Ponti et al. 2010; Capelli et al. 2012). Given this context, it is not surprising that, even when the contribution of highly luminous X-ray binaries and transients is excluded, the central region of our Galaxy exhibits a rich variety of both compact

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X-ray sources and diffuse X-ray emission (e.g. Munro et al. 2004a; Park et al. 2004; Wang, Dong & Lang 2006; Munro et al. 2008, 2009).

One focus of research over the past 40 years has been the nature of the unresolved hard X-ray emission, known as the Galactic Ridge X-ray Emission (GRXE), which can be traced along the Galactic Plane, reaching a maximum surface brightness at the Galactic Centre (GC; Worrall & Marshall 1983; Warwick et al. 1985; Koyama et al. 1986, 1989; Revnivtsev et al. 2006). This unresolved X-ray emission is known to exhibit many K-shell emission lines from highly ionized atoms, with the most prominent of these being He-like (Fe XXV Kα) and H-like (Fe XXVI Lyα) iron at 6.7 and 6.9 keV, respectively. The flux ratio of Fe XXV Kα/Fe XXVI Lyα suggests the origin is in optically thin thermal plasma emission at a temperature $\sim$7.5 keV (e.g., Koyama et al. 1986; Koyama et al. 2007a; Yamauchi et al. 2009). If this emission is diffuse in nature, its temperature is too high for it to remain gravitationally bound to the Galactic Plane and it would instead escape with a velocity exceeding 1000 km s$^{-1}$ (Worrall & Marshall 1983; Koyama et al. 1986). The kinetic energy required to sustain the plasma ($\sim$10$^{52}$ erg s$^{-1}$) is equivalent to the occurrence of at least one supernova explosion every 30 years (Kaneda et al. 1997; Yamasaki et al. 1997). This far exceeds current estimates of the supernova rate within the region. Furthermore, the spectra of supernova remnants (SNRs) exhibit thermal plasma components with temperatures typically in the range of kT $\sim$ 0.2–0.8 keV and seldom, if ever, with kT > 3 keV. These difficulties call into question whether the emission can be truly diffuse in nature.

Early Chandra deep-field observations revealed a large population of faint point sources within the GC region (Wang, Gotthelf & Lang 2002; Munro et al. 2003). More recently, Revnivtsev et al. (2009) have reported that within a particular deep-field observation ($l_0$, $b_0$ = 4+0.08, $-$1:42), more than $\sim$80 per cent of the continuum and line emission around 6.7 keV can be resolved into point sources. A high concentration of discrete sources is perhaps to be expected, given that the central 2$\times$0.8 region of the Milky Way contains $\sim$1 per cent of the Galactic mass (Launhardt, Zylka & Mezger 2002). In fact, Munro et al. (2006) compared the spatial distribution of the X-ray emission from point sources with the stellar mass distribution model derived from the NIR map of Launhardt et al. (2002) and, within the limits of the statistics, found a good correlation between them. They conclude that the majority of point sources with $L_X$ $\lesssim$ 10$^{34}$ erg s$^{-1}$ are likely to be magnetic cataclysmic variables (CVs). In such systems, an accretion shock is generated above the white dwarf (WD) surface, which heats the accreting material to temperatures kT $>$ 15 keV. The resulting highly ionized, optically thin plasma cools and, eventually, settles on to the WD. The resulting X-ray spectrum comprises a complex blend of contributions generated at differing temperatures, densities and optical depths (e.g. Cropper et al. 1999; Yuasa et al. 2010). As well as a hard continuum, the X-ray spectra of magnetic CVs are characterized by a complex of iron-K lines including strong He-like, H-like and fluorescent components, the latter arising from relatively cold iron in states from Fe I to Fe XVIII (Heller & Mukai 2004). Support for the conjecture that magnetic CVs represent an important GC source population also comes from studies of the hard X-ray emitting, low-luminosity X-ray source population found locally in our Galaxy (Sazonov et al. 2006), and the distribution of the GRXE across the central quadrants of the Galactic Plane (Revnivtsev et al. 2006).

Uchiyama et al. (2011) recently investigated the Fe XXV Kα emission from both the Galactic Ridge and GC regions using Suzaku data and compared the spatial profiles of the line emission with the stellar mass distribution models considered by Munro et al. (2006). They concluded that the distribution of the line emission along the Galactic Ridge is consistent with an unresolved point source origin but argued that an additional component is required to account for the excess emission seen within the GC region. In contrast, based on a detailed spectral analysis of Suzaku observations in the Galactic bulge region, Yuasa, Makishima & Nakazawa (2012) concluded that virtually all of the unresolved X-ray emission could be explained in terms of the integrated emission of two point source components, magnetic accreting WDs, which give rise to the hard emission extending from 5 to 50 keV, and stellar coronal sources which might account for the softer ($kT$ 1.2–1.5 keV) thermal emission evident in the bulge fields.

In this paper, we report on a detailed investigation of the spatial and spectral characteristics of the X-ray emission observed within the central 100 parsec of the Galaxy based on data from XMM-Newton. The emphasis of our study is on constraining the model for the unresolved, hard X-ray emitting sources and setting limits on what fraction of the emission might reasonably be described as diffuse in nature. In the next section, we give details of the XMM-Newton observations selected for this analysis and the procedures followed in the data reduction. We also describe the techniques employed to construct mosaicked X-ray images covering a range of broad and narrow energy bands and to extract representative X-ray spectra. In Section 3 we outline how the spatial and spectral information can be modelled in terms of three distinct emission components. We then discuss in Section 4 the contribution that unresolved low-luminosity sources make to the GC X-ray emission and whether, in light of our results, there is any requirement for truly diffuse, very hot thermal plasma emission in the GC. Finally, Section 5 gives a brief summary of our conclusions. Throughout this work, the distance to the GC is assumed to be 8 kpc (Gillessen et al. 2009).

2 OBSERVATIONS AND DATA REDUCTION

The XMM-Newton Science Archive ($^1$) (XSA) was used to select observations, publicly available as of 2011 July, with pointing positions within 0.7 of ($l_0$, $b_0$) = (0$^\circ$, 0$^\circ$). A minimum effective exposure of 1000 s in at least one of the three EPIC instruments (Strüder et al. 2001; Turner et al. 2001) was set as a requirement. Similarly only observations with at least one of the EPIC cameras operating in either full-frame (FF) or extended full-frame (EFF) mode were considered. The majority of the observations were carried out using the medium filter, although either the thin or thick filter was deployed in some instances. Table 1 provides a summary of the set of XMM-Newton observations used in the current analysis and related information.

The data reduction was based on SAS v11.0 (hereafter SAS). For every observation listed in Table 1, the Observation Data Files for each of the EPIC instruments, pn, MOS-1 and MOS-2, were reprocessed using the SAS tasks EPCHAIN and EMBPROC. Each data set was screened for periods of soft proton flaring through the creation of full-field light curves for the energy range 10–12 keV (utilizing only single-pixel events). Good Time Interval (GTI) selections were made by setting a suitable threshold for each instrument, chosen to filter out those periods when the instrument background count rate was highly variable and clearly in excess of the local quiescent.

$^1$ Maintained by ESA.
Thick filter deployed.

Thick filter deployed.

The 9.0–10.0 keV range were discarded (since the MOS response rapidly declines in this energy range).

Images were also made in a number of narrow bands encompassing prominent Fe–K spectral lines. Table 2 lists the energy ranges used in the present study corresponding to the neutral (or near-neutral) iron fluorescence line (Fe I Kα) at 6.4 keV and the K-shell lines at 6.7 and 6.9 keV from He-like (Fe XXV Kα) and hydrogenic (Fe XXVI Lyα) ions of iron. Two narrow bands sampling the ‘continuum’ at energies immediately below and above the iron-line complex were also utilized (see Fig. 1).

The first correction applied to the pn images involved the construction of a set of OoT images (one per band) from the OoT event lists. These OoT images were scaled to the estimated OoT event fraction (6.3 and 2.3 per cent in FF and EFF modes, respectively) and subtracted from the raw pn image using the FTOOLS task ECHAIN used to generate OoT event lists, filtered in an identical way to the primary data sets.

### 2.1 Construction of the image mosaics

Images from each observation and from each camera were constructed in four ‘broad’ bands covering the 2–10 keV bandpass (see Table 2). Instrument exposure maps were also made for each of these bands. In the case of the pn data, events with energies in the range 7.8–8.3 keV (which encompasses the prominent copper Kα instrumental line) were excluded when constructing the very hard band image. Similarly for the MOS very hard band, events in the 9.0–10.0 keV range were discarded (since the MOS response rapidly declines in this energy range).

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### Table 2. Energy ranges (in keV) of the four broad-bands covering the full 2–10 keV bandpass and of the narrow bands encompassing the three spectral lines of iron.

| Band       | Energy Ranges (keV) |
|------------|---------------------|
| Medium     | 2.0–4.5             |
| Hard       | 4.5–6.0             |
| Iron       | 6.0–7.2             |
| Very hard  | 7.2–10.0 (a)        |

| Narrow bands | Energy Ranges (keV) |
|--------------|---------------------|
| Continuum-low| 5.70–6.15           |
| Fe I Kα      | 6.270–6.510         |
| Fe XXV Kα    | 6.525–6.825         |
| Fe XXVI Lyα  | 6.840–7.110         |
| Continuum-high| 7.20–7.65          |

(a) The 7.8–8.3 keV spectral region encompassing the Cu Kα instrumental line was excluded in the case of the pn data, whereas for the MOS data the very hard band was truncated at 9.0 keV.
was applied to both the pn and MOS images by making use of EPIC filter wheel closed (FWC) data obtained from the background analysis website maintained by ESA. With the sky signal blocked, the FWC exposures provide a relatively clean measure of the instrumental background and, therefore, may be used to model and subtract the instrument background. Merged event files containing all available FWC data were selected for both the pn FF (Rev. 266–Rev. 2027) and pn EFF (Rev. 355–Rev. 1905) modes. Merged FWC event files for the MOS cameras in FF mode were also obtained with the caveat that the FWC data for MOS-1 were split into two categories: before (Rev. 231–Rev. 961) and after (Rev. 961–Rev. 2027) the failure of CCD-6 on 2005 March 9. The MOS-2 FWC event list contained data taken from Rev. 230 to Rev. 2027. Using the SKYCAST software, the FWC data (initially in detector coordinates) were cast into images in the sky-coordinate frame applicable to the particular observation. The number of counts measured in the corners of the detector (i.e. the regions of the detector shielded from the sky) in the actual observation were then divided by the equivalent number of counts in the FWC image to give a FWC scale factor for each band, instrument and observation. A correction for the instrument background was then applied to each observation by subtracting the scaled FWC image.

As a final step prior to the combining of the images into a mosaic, the images were inspected visually for undesirable artefacts such as scattered light features and bright transient sources. These artefacts were spatially masked when encountered and a corresponding correction applied to the exposure maps.

In the production of the image mosaics, observation 0202670801 (centred at RA, Dec. of 266.4413°, -29.028972°) was used as a reference field. In the case of the pn camera, the image data derived from all the other observations were resampled and co-added to the reference image. This process was repeated for each band and also for each exposure map. Flat-fielding then involved dividing each co-added image by the appropriate co-added exposure map. For the narrow-band images we used the co-added 6.0–7.2 keV exposure map in this flat-fielding step. The same process was used for the MOS data sets, although in this case the MOS-1 and MOS-2 image data and exposure maps were combined prior to the flat-fielding step. The resulting mosaicked images have a format of 648 × 648 pixels (4 arcsec pixels) corresponding to a 43.2 × 43.2 arcmin² field. At the distance of the GC this field size covers a projected extent of 100 × 100 pc.

The upper-left panel of Fig. 2 shows the 2.0–10.0 keV pn mosaic produced by summing the four broad-band images. The corresponding exposure map is shown in the upper-right panel. Fig. 2 (lower-left panel) also presents a blow-up of the region to the north-east of Sgr A*, where there is extended high surface-brightness X-ray emission.

In order to trace the distribution of the iron-line emission, it is necessary to make a correction to the narrow-band images for the in-band continuum emission underlying the emission lines. Here the approach was to calculate an interpolated ‘continuum’ image by multiplying the narrow-band continuum-low and continuum-high images (see Table 2) by a factor $f$ and $1 – f$, respectively, and then summing the two products. Full-field spectra extracted from a number of the GC observations (see Fig. 1) were used to estimate appropriate values of $f$ for the three Fe lines, for both the pn and MOS cameras (see Table 3). Continuum-subtracted line images were produced by subtracting the resultant interpolated continuum images from the line images (with the former scaled so as to account for the different bandpasses of the narrow-band line and continuum images).

The need for a further correction to the line images arises due to the limited spectral resolution of the pn and MOS cameras. This results in some spillover of signal from a given iron line into the adjacent line band or bands (see Fig. 1). Here we used the X-ray spectral-fitting package (XSPEC, v12.6.0) to estimate the spillover factors for spectra dominated either by reflection or by hot-thermal emission. The former may be modelled as a bright Fe I Kα line at 6.4 keV plus an associated Fe I Kβ line at 7.11 keV (with 11 per cent of the Kα normalization) superimposed on a power-law continuum with spectral slope $\Gamma \approx 1.7$. Our simulations showed that the two reflection lines contaminate the 6.7 and 6.9-keV narrow bands as summarized in the first two lines of Table 4 (separate values are quoted for the pn and MOS instruments since their spectral resolution and energy response differ). Similarly, the spillover of the 6.7-keV He-like Fe Kα emission into the 6.4-keV narrow band was simulated using a solar-abundance apec model with the plasma temperature set at $kT = 7.5$ keV (Smith et al. 2001); the results are given in the third line of Table 4. Final Fe-line images were produced by subtracting appropriate fractions of the other line images. Hereafter, we will often refer to the Fe I Kα, Fe XXV Kα and Fe XXVI Lyα lines simply as the 6.4-keV, 6.7-keV and 6.9-keV lines, respectively.

Fig. 3 shows the pn continuum-subtracted images for the three iron lines. The lower-right panel of Fig. 3 also shows the very hard (7.2–10.0 keV) band image. Note that all of these images have been heavily smoothed with a circular Gaussian function of width $\sigma = 5$ pixels. The brightest 6.4-keV line emission is concentrated to the north-east of Sgr A* in a region with a high molecular cloud density (Koyama et al. 1996; Park et al. 2004; Ponti et al. 2010; Capelli et al. 2011). In contrast, the surface brightness in the 6.7-keV and 6.9-keV iron-line images shows a smooth increase towards Sgr A*, as might be expected if these lines arise predominantly in the integrated emission of unresolved point sources (Muno et al. 2006, 2009; Revnivtsev, Vikhlinin & Sazonov 2007; Hong et al. 2008).
Figure 2. Image mosaics based on XMM–Newton observations covering a central $43.2 \times 43.2$ arcmin$^2$ field ($100 \times 100$ pc at the GC). The images are constructed on a celestial coordinate grid with east to the left. Upper-left panel: 2–10 keV pn image. The adjacent colour bar is calibrated in units of pn counts per pixel per 20 ks. Upper-right panel: the corresponding pn exposure map. The adjacent colour bar is calibrated in units of log$_{10}$ of the exposure (s). Lower-left panel: a blow-up of the 2–10 keV image showing the region to the north-east of Sgr A*. Lower-right panel: the 2–10 keV pn image overlaid by a spatial mask which removes the most luminous sources (see Section 2.2). The longitudinal and latitudinal spatial cuts are represented by the two intersecting white rectangles, which have long-axis dimensions of $\pm 22$ arcmin and full widths of 8 arcmin (see Section 2.3). The red boxes (of dimension $8 \times 9$ arcmin$^2$) define the four regions from which spectral data were extracted (see Section 2.4). In three of the panels the white dotted lines represent a Galactic coordinate grid with a 15 arcmin spacing.

Table 3. Factors ($f$) used in interpolating between the continuum-low and continuum-high narrow-band measurements to give the continuum underlying the line image.

| Line   | pn  | MOS |
|--------|-----|-----|
| Fe 6.4 keV | 0.72 | 0.64 |
| Fe 6.7 keV | 0.53 | 0.435 |
| Fe 6.9 keV | 0.325 | 0.245 |

Table 4. Percentage spillover from one iron-line band to another as a result of the limited spectral resolution of the EPIC cameras.

| Line       | pn  | MOS |
|------------|-----|-----|
| Fe 6.4-keV to Fe 6.7-keV | 8.5 | 2.7 |
| Fe 6.4-keV to Fe 6.9-keV | 5.0 | 4.1 |
| Fe 6.7-keV to Fe 6.4-keV | 2.2 | 1.9 |

et al. 2009). On the other hand, the very hard band image can be readily interpreted in terms of a combination of the two emission distributions noted previously.

2.2 Spatial masking of point sources

The presence of luminous point sources within the field of view introduces a degree of confusion noise into the images, which can be removed via spatial masking. In order to produce such a spatial mask, a catalogue of sources was constructed based on the Second XMM–Newton Serendipitous Source Catalogue (the 2XMMi catalogue; Watson et al. 2009). Specifically, 2XMMi sources within the GC field with 2.0–12.0 keV flux greater than $\sim 1.5 \times 10^{-13}$ erg s$^{-1}$ cm$^{-2}$ were included in a preliminary source list. The mosaicked images were then inspected at the source locations and a number of possibly spurious sources discarded. Conversely, a small number of sources not included in the 2XMMi catalogue, but clearly visible in the images, were added manually to the list. The result
was a catalogue of 84 sources. A spatial mask was then made by excising circular regions of radius 25 arcsec at each source position (corresponding to the removal of roughly 80 per cent of the source response). Larger excision circles were used for two very bright sources to the north-east of Sgr A*, for the Arches cluster and for the pulsar wind nebula, G0.13-0.11. We also excluded the brightest regions of the Sgr A East complex (using a contour based on its 6.7-keV Fe-line emission). The full mask array was then applied to every image employed in our study prior to any smoothing; the lower-right panel of Fig. 2 shows the result in the case of the 2–10 keV pn image.

2.3 Spatial cuts

Our investigation of the various components of the diffuse X-ray emission present in the GC requires both a spatial and a spectral modelling approach. We based our spatial modelling on cuts through the various images in Galactic longitude and latitude centred on the position of Sgr A*. The white rectangles in Fig. 2 (lower-right panel) indicate the regions of the mosaicked images which were thereby sampled. The cuts extend out to offset angles of ±22 arcmin with a ±4 arcmin extent perpendicular to the cut axis. The spatial resolution along each cut is 1 arcmin. We excluded segments of the cuts for which more than half the area was already excluded by the source mask. This resulted in the loss of the central ±2 arcmin region (which is confused by Sgr A East) in both cuts and the eastern-most 4 arcmin section of the longitudinal cut. The results from this analysis are presented in Section 3.3.

2.4 Spectral extraction

X-ray spectra were extracted from four regions within the central 100 pc zone, corresponding to the sky areas sampled by the spatial cuts at offsets from Sgr A* of between 4 and 13 arcmin (see the lower-right panel of Fig. 2). The dimensions of each region are therefore 8 × 9 arcmin², with the longer axis orientated along

Figure 3. The distribution of iron-line emission and the associated very hard continuum in the central 100 pc of the Milky Way. Upper-left panel: the neutral iron fluorescence line at 6.4 keV. Upper-right panel: the He-like iron line (Fe XXV Kα) at 6.7 keV. Lower-left panel: the H-like iron line (Fe XXVI Lyα) at 6.9 keV. Lower-right panel: the very hard (7.2–10 keV) band image. All four images have been smoothed with a Gaussian mask function of width σ = 5 pixels. The adjacent colour bars are calibrated in units of pn counts per pixel per 20 ks. The white dotted lines represent a Galactic coordinate grid with a 15 arcmin spacing.
the cut direction. Luminous point sources were excluded from the extracted regions corresponding to those masked out in Section 2.2.

For simplicity, we extracted the spectra from a single pn observation (0202670801) for which the exposure time after GTI-filtering was ~62 ks. The wide extent of the diffuse emission in the GC field makes the selection of a background region for use in spectral analysis problematic. We opted, therefore, to determine the background spectra from the appropriate FWC data set. FWC spectra were selected from geometrical areas on the detector matching those of the four sky regions. A simple scaling of the FWC spectrum so as to match the sky exposure then proved adequate as the instrumental background. Subsequent spectral analysis then requires all the relevant GC emission components as well as the cosmic X-ray background (CXB) to be included in the spectral model (see Section 3.4). The SAS tools ARFGEN and RMFGEN were also used to produce the appropriate auxiliary response and response matrix files. The spectra were grouped so that each contained at least 10 counts per bin.

3 SPATIAL AND SPECTRAL MODELLING OF THE GC EMISSION

3.1 Distinct emission components

A number of unresolved X-ray emitting components are evident in the GC region, which can be distinguished by virtue of their distinctive spatial and spectral characteristics. Here, for simplicity, we attempt to model this emission in terms of just three major components.

The first is the emission associated with the unresolved hard X-ray emitting point sources. In the present analysis we have masked out the sources brighter than $1.5 \times 10^{-13} \text{erg s}^{-1} \text{cm}^{-2}$ in the 2–12 keV band which, at the distance of the GC, corresponds to a 2–10 keV X-ray luminosity threshold of $\approx 10^{33} \text{erg s}^{-1}$. Hence, here we are dealing with the integrated emission of sources less luminous than this. Our spectral description of this component is in terms of a hard continuum (taken to be thermal bremsstrahlung with $kT = 7.5$ keV) with associated Fe-line emission at 6.4, 6.7 and 6.9 keV (i.e. neutral, He-like and H-like iron Kα emission). We assume that unresolved sources give rise to the bright central concentration of emission, which is most clearly discerned in the 6.7- and 6.9-keV images (Fig. 3).

The second major emission component observed in the GC is that associated with dense molecular clouds. The most obvious signature is the iron fluorescence line at 6.4 keV (Koyama et al. 2007b, 2009; Park et al. 2004; Ponti et al. 2010; Capelli et al. 2012). This fluorescence is very likely excited by hard X-ray illumination of the clouds. The Thomson scattering of the incident X-ray flux back into our line of sight gives rise to a second spectral characteristic, namely the presence of a hard power-law X-ray continuum (with photon index $\Gamma$ in the range 1.5–2.0). Dense molecular material is known to be very unevenly distributed in the GC with a concentration to the north-east of Sgr A* (e.g. Tsuboi, Handa & Ukita 1999). This explains the highly asymmetric surface-brightness distribution seen in the 6.4-keV image, which is also reproduced in the very hard band image (see Fig. 3).

A third emitting component is that arising from diffuse thermal plasma, most likely energized by recent supernova explosions and, in some localized regions, by the colliding stellar winds of massive stars. This relatively soft emission component is pervasive throughout the GC region; however, the highest surface-brightness region outside of the central few arcmin, where emission associated with the Central Cluster and the Sgr A East SNR dominates (Baganoff et al. 2003; Munó et al. 2004b), is again located to the north-east of Sgr A*, where the density of molecular material is high. The temperature and, possibly, metal abundance of this soft thermal plasma may vary with location. In modelling this component we assume that the thermal structure can be adequately represented by two temperature components, one at $kT \approx 0.8$ keV and the other at $kT \approx 1.5$ keV. The former accounts for much of the line emission evident in the X-ray spectrum of the GC region below ~4 keV, the most prominent spectral line being the Kα line of He-like sulphur at 2.4 keV. The 1.5-keV component, whilst also contributing significantly to the spectrum below 4 keV, is hot enough to produce 6.7-keV iron-line emission.

This paper focuses on an investigation of the spatial distribution and spectral characteristics of the emission associated with the unresolved point source population. An analysis of the softer thermal plasma will follow in a later publication (Heard & Warwick, in preparation).

3.2 Spatial distribution of the unresolved sources

As a means of investigating the spatial distribution of the unresolved-source population, we have employed an empirical 2D surface-brightness model which can be matched to the available spatial information. We adopt a model in which the surface brightness, $S$, decreases as a power-law function of the angular offset $\theta$ (measured in arcmin) from Sgr A*. The observations demonstrate very clearly that the rate of decrease is faster perpendicular to the Galactic Plane than along the plane. We accommodate this by including an exponential fall-off with the latitudinal angle $\phi$, where $\phi$ is measured with respect to the Galactic latitude of Sgr A*. The resulting model was

$$S = N \theta^{-\alpha} \exp \left( -\frac{\theta}{\phi_{\alpha}} \right) + S_{bg},$$

where the parameters $N$, $\alpha$ and $\phi_{\alpha}$ represent the normalization of the power-law component, the power-law index and latitudinal scale height (in arcmin), respectively. The surface brightness is presumed to peak at the position of Sgr A*, although in the model we actually constrained the power-law component interior to $\theta = 1$ arcmin to the value at 1 arcmin. The model also includes a constant foreground surface brightness $S_{bg}$. We set the latter equal to 10 per cent of the value of the variable component at $\theta = 12$ arcmin, $\phi = 0$ arcmin. The 10 per cent factor matches the decrease in surface brightness in the 6.7-keV Fe XXV Kα line measured by Suzuki as the offset from Sgr A* increases from 12 arcmin to 1° (Uchiyama et al. 2011). In the present analysis $S_{bg}$ represents the contribution of sources outside of the central few hundred parsec, i.e. sources located either in the Galactic bulge or in the Galactic disc (Hong et al. 2009; Uchiyama et al. 2011).

3.3 Modelling the spatial cuts

Longitudinal and latitudinal spatial cuts derived from the 6.7-keV, 6.9-keV and 6.4-keV iron-line images and the very hard 7.2–10 keV continuum image are shown in Fig. 4 (in all cases these are measurements from the pn camera). Hereafter, we use the shorthand: Long $+ve$; Long $-ve$; Lat $+ve$ and Lat $-ve$ to identify the different segments of these cuts, as per the labelling in Fig. 4. A rapid decline in the surface brightness as the distance from Sgr A* increases is evident in most cases (with the notable exception of the 6.4 keV and very hard continuum measurements in the Long $+ve$ region), with the rate of decline being somewhat faster.
Figure 4. Spatial cuts through the GC images from the pn camera. The left-hand panels show the longitudinal cuts (where +ve offset is to the Galactic east of Sgr A*) and the right-hand panels show the latitudinal cuts (where +ve offset is to the Galactic north of Sgr A*). The spatial resolution is 1 arcmin along the cut direction. The cuts have a full width of 8 arcmin in the perpendicular direction. The black points and histograms represent the data. The best-fitting unresolved-source model is shown as the red histogram. The data segments used to fit the source component are identified by the vertical dotted lines. Upper panels: cuts through the 6.7-keV iron-line image. The blue histogram represents the residual 6.7-keV emission once the source component is subtracted (only +ve residuals are considered); this excess signal may be associated with the $kT \approx 1.5$ keV thermal emission component. Upper-mid panels: cuts through the 6.9-keV iron-line image. Lower-mid panels: cuts through the 6.4-keV iron-line image. The orange histogram represents the residual 6.4-keV emission once the contribution of the unresolved sources is subtracted (only +ve residuals are considered); this excess signal is associated with the fluorescence of dense molecular clouds. Lower panels: cuts through the 7.2–10 keV band image. The orange histogram represents the residual emission once the contribution of the unresolved sources is subtracted (only +ve residuals are considered); this excess signal is associated with reflection from dense molecular clouds.

in the latitudinal direction. In order to match our empirical 2D surface-brightness model to these data, we derived a set of model distributions in the format of the 1D cuts, corresponding to an $\alpha$ versus $\phi_{sc}$ parameter grid. Here the process was: (i) construct a model image in our standard format for the specified $\alpha$ and $\phi_{sc}$; (ii) apply the source spatial mask, thereby mimicking the filtering of the actual data and (iii) determine the spatial cut distribution (as per Section 2.3).

We then selected the 6.7 and 6.9-keV line data pertaining to the two ‘cleanest’ regions, namely the Long −ve and Lat +ve segments in the offset range 2–16 arcmin, for fitting. The fitting process involved the determination of four free parameters, $\alpha, \phi_{sc}$ and two
normalizations (one for each line) via $\chi^2$-minimization. The results for the two ‘interesting’ parameters, $\alpha$ and $\phi_{sc}$, are shown in the form of a 2D confidence contour plot in Fig. 5. The best-fitting values were $\alpha = 0.60^{+0.02}_{-0.03}$ and $\phi_{sc} = 18.6^{+1.6}_{-1.2}$ arcmin, respectively. The $\chi^2$ for the best fit was 109.0 for 54 degrees of freedom (dof), reflecting the fact that there is some (modest) scatter over and above the predicted level of the noise. Nevertheless, the best-fitting model does account for the bulk of the 6.7- and 6.9-keV line emission in the Long $-ve$ and Lat $+ve$ regions (see Fig. 4). As a check we have repeated exactly the same analysis for the combined-MOS data. The derived constraints on the two model parameters $\alpha$ and $\phi_{sc}$ from the MOS are also shown in Fig. 5; the MOS results ($\alpha = 0.56^{+0.02}_{-0.03}$ and $\phi_{sc} = 17.0^{+1.1}_{-1.0}$ arcmin; $\chi^2 = 79.6$ for 54 dof) are fully consistent with those obtained from the pn channel, indicating that our modelling process is robust.

As a further test, using the best-fitting values for $\alpha$ and $\phi_{sc}$ derived from the pn data, we have also fitted the Long $-ve$ and Lat $+ve$ cuts (2–16 arcmin) for the 6.4-keV iron line and very hard band data, which entailed determining the best-fitting model normalization for the respective bands. The results, shown in Fig. 4, indicate that the unresolved-source model also accounts for the bulk of the emission measured in these bands within the fitted regions.

Finally, the models derived for the Long $-ve$ and Lat $+ve$ regions were also extrapolated to the Long $+ve$ and Lat $-ve$ regions (with all the parameters including the normalizations fixed). Fig. 4 shows the results. In the Long $+ve$ segment, the unresolved-source model generally underpredicts the observed signal. This is perhaps not surprising given that this is the region to the north-east of Sgr A*, where X-ray fluorescence and soft thermal emission are very prominent (Figs 2 and 3). However, the model does provide quite a reasonable description of the 6.9-keV line emission in this region.

In the Lat $-ve$ segment, there appears to be an enhancement in 6.7-keV line emission over and above the source model contribution. This excess extends out to an offset of $\sim$10 arcmin ($\sim$25 pc). There is some evidence for excess 6.4-keV emission in this same region, but in this case extending only to $\sim$5 arcmin. Interestingly, Chandra data provide evidence of some unusual emission clumps to the south of Sgr A*, which arguably form part of a larger-scale bipolar feature (Baganoff et al. 2003; Morris et al. 2003). Plausibly, these are all elements of an extended structure linking back to the Sgr A East region (Heard & Warwick, in preparation). Nevertheless, the source model again provides a good match to the 6.9-keV and very hard band cuts in the Lat $-ve$ region.

In summary, our modelling of the GC spatial cuts leads us to the conclusion that the X-ray emission observed in the 6–10 keV bandpass (encompassing three prominent iron lines Fe i Kα, Fe XXV Kα, and Fe XXVI Lyα at 6.4, 6.7 and 6.9 keV, respectively, plus a very hard continuum) to a large extent follows a smooth, symmetric, centrally concentrated spatial distribution consistent with an origin in unresolved point sources. There are two regions where additional emission components are clearly required. In the Long $+ve$ region, X-ray fluorescence and reflection from dense molecular clouds is a major contributor to the 6.4-keV line emission and the very hard continuum band. In this same region, the excess 6.7-keV line flux may be interpreted in terms of soft-thermal emission, with the lack of an associated excess at 6.9 keV constraining the temperature of the plasma to be less than a few keV. Excess 6.7 keV emission is also seen in the Lat $-ve$ region in a structure which may be traced back to the central 10 pc region.

The next step was to investigate whether the spectral characteristics of the centrally concentrated component are consistent with a putative origin in the integrated emission of low-luminosity sources. An indication of the spectral characteristics of this component is provided by the source model normalizations determined for each of the bands considered in Fig. 4. The normalization of the source model for the 6.7-keV band relative to that measured in the 7.2–10 keV band implies an equivalent width for the 6.7-keV iron line of $\sim$630 eV (assuming the underlying continuum has a 7.5-keV thermal bremsstrahlung spectral form). Similarly, the source model normalizations measured for the 6.4-keV and 6.9-keV bands imply equivalent widths in excess of 200 eV for both lines. This characterization of the source emission in terms of a hard continuum coupled with a trio of prominent iron lines is substantiated by the results of spectral fitting presented in the next section.

3 In the case of the 7.2–10 keV band, we obtained our best result when we subtracted a constant offset from the cut data of $7.1 \times 10^{-7}$ photon cm$^{-2}$ s$^{-1}$ arcmin$^{-2}$ - this may reflect the limitations of the background subtraction in this continuum band.

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Figure 5. The variation of $\chi^2$ as a function of the source model parameters, $\alpha$ and $\phi_{sc}$. The contours represent the 68, 90 and 99 per cent confidence intervals. The results from the pn data are shown in red and those from the combined-MOS data in blue. The dashed vertical line is drawn at 18.2 arcmin; this corresponds to the scale height of 45 pc reported for the NSD by Launhardt et al. (2002) (see text).

3.4 Modelling the X-ray spectra

The X-ray spectra measured by the pn camera in the four regions identified in Fig. 2 (which we again refer to as the Long $+ve$, Long $-ve$, Lat $+ve$, Lat $-ve$ regions) are shown in Fig. 6. In the spectral fitting of these data we have considered the three emission components discussed earlier (Section 3.1).

The first component represents the integrated emission from unresolved sources and was characterized in the spectral fitting as a bremsstrahlung continuum with $kT = 7.5$ keV, plus Gaussian-line components corresponding to the Fe i Kα, Fe XXV Kα and Fe XXVI Lyα lines. The intrinsic width of the 6.4 and 6.9-keV lines was fixed at 30 eV, in line with previous estimates of apparent line-widths in pn spectra (Capelli et al. 2012). In the case of the 6.7-keV He-like iron line, preliminary fitting of the Lat $+ve$ spectrum indicated a
Figure 6. X-ray spectra measured by the pn camera in observation 0202670801 in four regions: upper-left panel: the Lat+ve region; upper-right panel: the Long−ve region; lower-left panel: the Lat−ve region; lower-right panel: the Long+ve region. Each panel shows the X-ray spectrum after background subtraction in the 2–10 keV band, excluding the region around the Cu Kα instrumental line. The best-fitting model and the fitting residuals are also shown. The contribution of different spectral components is illustrated by the different colour curves – blue: the 7.5 keV thermal bremsstrahlung continuum lines associated with unresolved sources; green: the fluorescent iron line and reflected continuum from dense molecular clouds; red: soft thermal emission with $kT = 0.8$ keV; orange: (relatively) soft thermal emission with $kT = 1.5$ keV.

best-fitting value for the intrinsic width of $\sim 55$ eV, and in the subsequent spectral analysis the intrinsic width of this line was fixed at this value. Similarly, the energies of the three iron lines were measured to be $6.41 \pm 0.01$ keV, $6.68 \pm 0.01$ keV and $6.97 \pm 0.01$ keV, and subsequently fixed at these values. An Fe I Kβ line was included at an energy of 7.07 keV and width 30 eV with a normalization tied to 11 per cent of that of the Fe I Kα line (Koyama et al. 2009).

The second emission component representing the fluorescence and reflection from dense molecular clouds was modelled as a power-law continuum with photon index $\Gamma$ plus two Gaussian lines corresponding to neutral Fe Kα and Kβ (with parameters other than the normalization of the Fe Kα line set as above).

Soft thermal emission constituted the final ingredient of the composite spectral model. Twin apec components with temperatures fixed at $kT_1 = 0.8$ keV and $kT_2 = 1.5$ keV were used to represent the likely complex temperature structure. In the spectral fitting the metal abundance was allowed to vary from region to region, but in all cases was tied across the two thermal components.

It was assumed that each of above components was subject to absorption. For the soft thermal emission we set $N_H = 6.5 \times 10^{22}$ cm$^{-2}$, in line with recent estimates of the soft X-ray absorption along the line of sight to the GC (e.g. Muno et al. 2006). In the case of the integrated emission of the unresolved sources and the reflection/scattering from molecular clouds, the absorption column density was increased to $N_H = 12 \times 10^{22}$ cm$^{-2}$, so as to include an additional contribution intrinsic either to the source spectra or to the molecular cloud environment. Unfortunately, the intrinsic absorption is rather poorly constrained due to the pervasive soft thermal emission; thus a value of $5.5 \times 10^{22}$ cm$^{-2}$ was eventually chosen so as to give reasonably consistent results across the four regions.

With all the elements of the composite spectral model in place, we first attempted to fit the spectra of the Lat+ve and Long−ve regions with the integrated source emission model (involving four free parameters, i.e. the normalizations of the bremsstrahlung continuum and the three iron emission lines) together with a $kT = 0.8$ keV apec component (involving two further free parameters

$^4$ Our spectra model also included a power-law continuum with photon index $\Gamma = 1.4$, subject to an absorbing column density $N_H = 13 \times 10^{22}$ cm$^{-2}$ with a normalization matched to that of the CXB (Lumb et al. 2002; De Luca & Molendi 2004). However, the inclusion of this component had negligible impact on the spectral fitting results.
Table 5. The best-fitting spectral parameters for the four regions.

| Region       | Lat +ve   | Long −ve | Lat −ve   | Long +ve   |
|--------------|-----------|----------|-----------|------------|
|              |           |          |           |            |
| Unresolved-source component |           |          |           |            |
| $N_{H}$ ($\times 10^{22}$ cm$^{-2}$) | 12        | 12       | 12        | 12         |
| $kT$ (keV)   | 7.5       | 7.5      | 7.5       | 7.5        |
| Norm. ($\times 10^{-3}$) | 5.90 ± 0.09 | 6.93 ± 0.09 | 5.92 ± 0.19 | 6.93 |
| $E_{W_{6.4}}$ (eV) | 236 ± 27  | 233 ± 23 | 188 ± 30  | 233        |
| $E_{W_{6.7}}$ (eV) | 691 ± 37  | 781 ± 37 | 710 ± 58  | 781        |
| $E_{W_{6.9}}$ (eV) | 296 ± 33  | 283 ± 27 | 366 ± 37  | 283        |
| Reflection component |           |          |           |            |
| $N_{H}$ ($\times 10^{22}$ cm$^{-2}$) | –         | –        | –         | –          |
| $\Gamma$     | –         | –        | –         | –          |
| Norm. ($\times 10^{-3}$) | –         | –        | –         | –          |
| $E_{W_{6.4}}$ (eV) | –         | –        | –         | –          |
| Soft thermal plasma component |           |          |           |            |
| $N_{H}$ ($\times 10^{22}$ cm$^{-2}$) | 6.5       | 6.5      | 6.5       | 6.5        |
| $kT_{1}$ (keV) | 0.8       | 0.8      | 0.8       | 0.8        |
| Norm. ($\times 10^{-2}$) | 9.6$^{+0.7}_{-0.3}$ | 11.2$^{+0.7}_{-0.3}$ | 5.7$^{+0.8}_{-1.5}$ | 8.6$^{+1.5}_{-1.5}$ |
| $kT_{2}$ (keV) | –         | –        | 1.5       | 1.5        |
| Norm. ($\times 10^{-2}$) | –         | –        | 2.7$^{+0.3}_{-0.3}$ | 0.81$^{+0.24}_{-0.3}$ |
| $Z$ (Z⊙)    | 0.49$^{+0.11}_{-0.09}$ | 0.73$^{+0.12}_{-0.10}$ | 1.07$^{+0.17}_{-0.14}$ | 2.18$^{+0.56}_{-0.39}$ |
| $\chi^2$/$ν$ | 1473.7/1422 | 1404.1/1414 | 1560.9/1423 | 1569.2/1407 |

– the apec normalization and metal abundance). This restricted model provided a good match to the observational data (Fig. 6) with best-fitting parameters as listed in Table 5. Of particular note is the fact that the derived equivalent widths for each line are reasonably consistent across the two regions, and broadly in line with the expectations based on the spatial cuts analysis (Section 3.3).

Based on our best-fitting unresolved-source model, a 2–10 keV flux of $1.1 \times 10^{-11}$ erg s$^{-1}$ cm$^{-2}$ has, on average, an associated 6.7-keV photon flux of $4.0 \times 10^{-5}$ photon s$^{-1}$ cm$^{-2}$.

In extending the spectral analysis to the Lat −ve region, it was necessary to introduce the hotter $kT = 1.5$ keV apec component into the fitting (thus accounting for the excess 6.7-keV iron-line emission observed in this region – see Section 3.3). The best-fitting model for this region is again illustrated in Fig. 6 and the best-fitting parameter values tabulated in Table 5. Again the parameters for the integrated source emission are strikingly similar to those of the Lat +ve region.

Finally, for the Long +ve region we required the full composite spectral model, consistent with our earlier identification of this region as the most active of the four considered. Here the spectral-fitting approach was to fix the parameters of the unresolved-source emission model at those obtained from the Long −ve region. The additional free-parameters were those quantifying the reflection from the molecular clouds (i.e. the continuum normalization and photon index) and the fluorescence (i.e. the normalization of the 6.4-keV line). Again, Fig. 6 and Table 5 summarize the results. The derived photon index of $Γ = 1.8$ is consistent with other recent estimates (Capelli et al. 2012). Similarly, the inferred large equivalent width of the fluorescent line ($\sim 1.7$ keV) is in line with published values (Ponti et al. 2010; Capelli et al. 2011, 2012).

An interesting result from Table 5 is the inferred variation in the metal abundance across the four regions, with values ranging from 0.5 to 2 Z⊙. We measure the highest metal abundance to the north-east of Sgr A* (Long +ve), the site with the most recent supernova activity, which could have led to a localized enrichment of the thermal plasma. A Suzaku study of the GC X-ray emission in the same region determined the abundance to be in the range $\sim 1$–$2$ Z⊙ (Nobukawa et al. 2010), consistent with the current measurements.

In order to test the hypothesis that the integrated source emission is largely due to magnetic CVs, we have employed the spectral model for intermediate polars (IPs) developed by Yuasa et al. (2010). This IP model has three free parameters: the WD mass $M_{WD}$; the relative iron abundance $Z_{Fe}$, and a normalization factor. When this spectral model was substituted for the thermal bremsstrahlung continuum and the associated lines at 6.7 and 6.9 keV (with the normalization of the 6.4-keV line retained as a free parameter since the IP model does not include 6.4-keV iron-line emission), we obtained an excellent fit to the data with a $\chi^2$/ν value for the joint-fitting of the spectra for the Lat +ve and Long −ve regions of 2944.8/2849. The best-fitting values for the WD mass and iron abundance were 0.49 ± 0.02 M⊙ and 0.97 ± 0.05 Z⊙. This estimate of the typical mass of a magnetic WD in the GC is, in fact, very similar to that obtained by Yuasa et al. (2012) in their analysis of Suzaku XIS and HXD/PIN spectra pertaining to a set of Galactic bulge fields. However, as noted by these authors this mass estimate is very likely biased downwards by other types of CV, such as dwarf novae in quiescence, which have lower representative temperatures. Also, the lack of spectral information above 10 keV in the current analysis severely compromises the measurement of the effective temperature of the emission ($kT > 15$ keV), which directly impinges on the mass estimate. Nevertheless, the analysis does demonstrate that it is very plausible that the bulk of the emission seen above 5 keV in the XMM–Newton spectra is attributable to an unresolved-source population dominated by magnetic CVs.
4 DISCUSSION

4.1 The low-luminosity X-ray source population at the Galactic Centre

Our spatial and spectral analysis confirms the view that much of the hard X-ray emission observed within 20 arcmin of Sgr A* can be attributed to the integrated emission of unresolved low-luminosity X-ray sources. The spectral characteristics of this component – a hard continuum (with $kT \sim 7.5$ keV when modelled as thermal bremsstrahlung) plus three iron lines (Fe II Kα, Fe XXV Kα and Fe XXVI Lyα) of relatively high equivalent width – places a tight constraint on the nature of the underlying population. These spectral properties rule out a significant contribution from most classes of coronally active stars and binaries or from young stellar objects (Muno et al. 2003). High-mass and low-mass X-ray binaries (HMXBs and LMXBs) represent the most X-ray luminous X-ray population within the Galactic disc and bulge (Muno et al. 2003; and references therein), but it seems highly unlikely that very low-luminosity versions of such sources exist in sufficient numbers in the GC to explain the observations, although some quiescent LMXBs do seem to have the requisite hard spectra (e.g. Wijnands et al. 2005).

Currently, the leading candidate for the unresolved-source population is magnetic CVs (Muno et al. 2004a; Laycock et al. 2005), which in principle include both polars and IPs. Although the spectra of these subclasses of CV can both be characterized as multi-temperature thermal plasmas, the plasma temperatures of polars are lower due to enhanced cyclotron cooling (e.g. Cropper, Ramsay & Wu 1998) and the IPs likely dominate the hard (>10 keV) emission seen from the GC (Yuasa et al. 2012) and, correspondingly, make the largest contribution to the key iron-line tracers. Nearby, well-studied magnetic CVs typically have 2–10 keV X-ray luminosities in the range from $10^{31}$ to $10^{34}$ erg s$^{-1}$ (e.g. Sazonov et al. 2006), although the true low-luminosity bound for the population may be at least one, and possibly two, orders of magnitude fainter (Revnivtsev et al. 2009). A key question for the unresolved-source model is whether there are sufficient magnetic CVs in the GC to account for the bulk of the observed X-ray luminosity.

As a starting point, we have determined the integrated X-ray luminosity, $L_X$, of the unresolved-source component. For this purpose, we first measured the normalization of the empirical surface-brightness distribution from an image derived from the XMM-Newton observations of the GC region (Yuasa et al. 2012) and, correspondingly, make the largest contribution to the key iron-line tracers. Nearby, well-studied magnetic CVs typically have 2–10 keV X-ray luminosities in the range from $10^{31}$ to $10^{34}$ erg s$^{-1}$ (e.g. Sazonov et al. 2006), although the true low-luminosity bound for the population may be at least one, and possibly two, orders of magnitude fainter (Revnivtsev et al. 2009). A key question for the unresolved-source model is whether there are sufficient magnetic CVs in the GC to account for the bulk of the observed X-ray luminosity.

For $R < 6$ pc, $\rho_6 = 3.3 \times 10^{-6} M_\odot$ pc$^{-3}$, $R_c = 0.22$ pc and $n_1 = 2$. For $6 < R < 200$ pc, $n_1 = 3$, $R_c$ remains the same and $\rho_6$ must be adjusted so that the profile is continuous at $R = 6$ pc.

The mass distribution of the NSD can be modelled as a power-law plus exponential function,

$$\rho = \rho_0 R^{-\alpha_1} \exp(-z)/z_0. \quad (3)$$

For $R < 120$ pc, $\rho_0 = 300 M_\odot$ pc$^{-3}$, $n_2 = 0.1$ and $z_0 = 45$ pc. For $120 < R < 220$ pc becomes $n_2 = 3.5$ with $z_0$ unchanged; $\rho_0$ must be adjusted so that the function is continuous for $n_2 = 3.5$. Beyond 220 pc this disc component is assumed to cut-off rapidly.

The other components of the mass model discussed by Muno et al. (2006) are the Galactic bulge and disc. However, these are not considered here since they contribute only to the constant term in our empirical surface-brightness model (on the angular scales considered), which was not included in the derivation of the integrated luminosity.

We integrated the mass distributions in the NSC and NSD components along a set of lines-of-sight to give the stellar mass per square parsec on a 2D grid of positions centred on Sgr A*. From this 2D distribution we then determined the average stellar-mass density within circular annuli of width 1 arcmin as a function of radial offset in the range 2–20 arcmin. The result is shown in the upper-right panel of Fig. 7, which displays both the individual contributions of the NSC and NSD and their sum. It is evident that the NSD provides the dominant mass contribution for offset angles greater than a few arcmin and that the NSC component becomes insignificant outside ~10 arcmin.

The scale height for the NSD of 45 pc reported by Launhardt et al. (2002), based on IRAS 100 µm dust measurements, corresponds to 18.2 arcmin at the distance of the GC assumed by these authors. This is in excellent agreement with the scale height inferred from the X-ray observations (see Fig. 5) and consistent with the fact that the NSD is the major contributor to the stellar mass within the region sampled by the X-ray observations.

The X-ray emissivity per unit stellar mass can be readily determined from the ratio of the curves presented in the upper-left and upper-right (total mass) panels of Fig. 7. The result is shown in the lower-left panel of Fig. 7. A smooth trend is apparent with offset angle, with the inferred emissivity varying from $\approx 5 \times 10^{27}$ erg s$^{-1}$ M$^{-1}_\odot$ at 20 arcmin to almost twice this value at 2 arcmin.

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5 We use circular annuli of width 1 arcmin. Hence, the derived radial distribution represents an average over latitude and longitude.

6 Muno et al. (2006) adopt the same parameter values as Launhardt et al. (2002) despite the fact that the original analysis was based on a GC distance of 8.5 kpc. However, as noted by Launhardt et al. (2002), in practice, such scaling corrections are typically much smaller than the uncertainties in the parameter determinations. In the present paper we employ the same mass-model formulation as Muno et al. (2006), along with the assumption of a GC distance of 8 kpc.
Figure 7. Upper-left panel: variation of the 2–10 keV X-ray surface brightness (in units of $10^{32}$ erg s$^{-1}$ pc$^{-2}$) as a function of the angular offset from Sgr A*. The thick and thin black lines are the luminosity per square parsec derived from the X-ray images and predicted from the mass model, respectively. Upper-right panel: projected mass density (in units of $10^4$ M$_\odot$ pc$^{-2}$) in the GC showing the contribution of the NSC (red), the NSD (blue) and their sum (black). Lower-left panel: the inferred X-ray emissivity per unit stellar mass (in units of $10^{27}$ erg s$^{-1}$ M$_\odot^{-1}$) as a function of the angular offset from Sgr A*. The dotted line is the ‘base-level’ X-ray emissivity which is representative of measured GRXE values. Lower-right panel: the variation in the stellar mass density on the plane (in units of M$_\odot$ pc$^{-3}$) for the GC region as a function of the distance (in pc) from Sgr A*. The solid black curve represents the sum of the NSC (red) and the NSD (blue) components in the Muno et al. (2006) model. The dotted black curve is the mass model (sum of the NSC and NSD components) inferred on the basis of the assumption that the X-ray emissivity in the region is $3 \times 10^{27}$ erg s$^{-1}$ M$_\odot^{-1}$.

By way of comparison, Sazonov et al. (2006) constructed an X-ray luminosity function for faint sources in the local neighbourhood, from which they determined the total X-ray emissivity for CVs and active binaries (i.e. sources associated with the old stellar population) to be $\sim (3.1 \pm 0.8) \times 10^{27}$ erg s$^{-1}$ M$_\odot^{-1}$ in the 2–10 keV band, with CVs contributing roughly one-third of this total. More recently, using a deep RXTE/PCA scan across the Galactic Plane at $l_{II} \sim +18.0$, Revnivtsev & Molkov (2012) calculate the 2–10 keV emissivity in the GRXE to be $(3.0 \pm 0.3) \times 10^{27}$ erg s$^{-1}$ M$_\odot^{-1}$. Moving closer to the GC, from a Chandra deep-field observation targeted at the inner Galactic bulge ($l_{II} \sim 0.113$, $b_{II} \sim -1.424$), Revnivtsev et al. (2011) estimate the 2–10 keV X-ray emissivity to be $(2.4 \pm 0.4) \times 10^{27}$ erg s$^{-1}$ M$_\odot^{-1}$. Finally from a similar Chandra study based on deep-field data taken within 1–4 arcmin of Sgr A*, Revnivtsev et al. (2007) derived an X-ray emissivity value of $\sim (8.5 \pm 4.3) \times 10^{27}$ erg s$^{-1}$ M$_\odot^{-1}$ (corrected to a GC distance of 8 kpc). Here the large error stems from uncertainty in the GC mass model (see the discussion below).

Taken as a whole, the published measurements provide evidence of an up-lift in the X-ray emissivity per unit stellar mass of the unresolved-source population within <1° of Sgr A*, which is substantiated by our current results.

Two interpretations are possible for the upward trend in the X-ray emissivity per unit stellar mass within the central 100-pc zone evident in Fig. 7. The first is that some characteristic of the underlying source population is changing in tandem with the stellar density. If we assume the ‘base-level’ X-ray emissivity of the old stellar population is roughly $3 \times 10^{27}$ erg s$^{-1}$ M$_\odot^{-1}$ (i.e. a value representative of the GRXE excluding the GC) and apply this scaling to the projected mass distribution (Fig. 7, top-left panel), then the observed X-ray luminosity shows a factor of $\sim 2$ enhancement relative to this base level. Conceivably the binarity of stellar population, and hence the incidence of magnetic CVs, might be dependent on the stellar density. Alternatively, the contribution from other source types (e.g. extreme RSCVn binaries) might rise within 50 pc of Sgr A* in a fashion analogous to that inferred for the central stellar cusp (Sazonov, Sunyaev & Revnivtsev 2012). The nucleus of M31 presents an interesting comparator. Within 1 arcmin of the centre of M31, the incidence of luminous X-ray sources ($L_X < 10^{36}$ erg s$^{-1}$) increases more rapidly than might be predicted from the K-band.
light (Voss & Gilfanov 2007a), a result which has been interpreted in terms of the dynamical formation of LMXBs within a dense stellar environment (Voss & Gilfanov 2007b). At the distance of M31, 1 arcmin corresponds to a linear extent of 200 pc, a scale-size not dissimilar to the extent of the NSC and NSD components discussed above. Plausibly, dynamical processes may have given rise to a higher incidence of X-ray emitting CVs and active binaries within the central 100-pc region, than that pertaining in the Galaxy as a whole.

An alternative explanation of the observed upward trend in the X-ray emissivity per unit stellar mass and the implied enhanced X-ray luminosity of the central 100-pc region is that the mass model we have employed is inaccurate. In fact, a number of authors have noted that the uncertainties in the current mass model, including the relative scaling of the NSC and NSD components, may be as high as a factor of ~2 (Launhardt et al. 2002; Muno et al. 2006; Revnivtsev et al. 2007).

We have investigated what changes in the mass distribution are implied by our measurements, if we make the assumption that the X-ray emissivity within the GC region is constant. Bearing in mind that we are dealing with quantities measured in projection on the plane of the sky (i.e. integrated along the line of sight through the whole nuclear region), we have necessarily sought a representative solution rather than a unique one. In that context, we find that the upward trend in the emissivity can be counteracted by steepening, the power-law function describing the decrease with radius of the NSD mass density within $R < 120$ pc; specifically the power-law index must be changed from $n_2 = 0.1$ to $n_2 = 1.2$. The total GC mass profile which results in a roughly constant X-ray emissivity of $3.0 \times 10^{27} \text{erg s}^{-1} \text{M}_\odot$ between 2 and 20 arcmin is shown in the lower-right panel of Fig. 7. We note that compared to the current mass model (Launhardt et al. 2002; Muno et al. 2006), additional mass (roughly a factor of 2) is required within ~10–100 pc of Sgr A*; however, it is unclear whether this is appropriately assigned to the NSC, to the NSD or to a combination of both. In summary, this analysis demonstrates that X-ray tracers may eventually provide a very effective way of constraining the stellar mass distribution in the GC; of course, this is subject to the caveat that we need to better understand the nature of GC X-ray source population and the evolutionary influences to which it has been subjected.

Finally we may use the estimates of this section to illustrate just how extreme the environment is at the centre of the Galaxy. If we take the stellar mass density to be $\sim 10^5 \text{M}_\odot \text{pc}^{-3}$ (the value at ~20 pc on the plane in our revised mass model), then the base-level X-ray emissivity per unit stellar mass assumed above implies an X-ray volume emissivity of $3 \times 10^{30} \text{erg s}^{-1} \text{pc}^{-3}$. If a typical magnetic CV in this region has an X-ray luminosity of $L_X \sim 10^{30} \text{erg s}^{-1}$, consistent with the faint end of the source distribution probed in Chandra deep-field observations (Revnivtsev et al. 2009), then the volume density of magnetic CVs is $\sim 3 \text{pc}^{-3}$. However, only ~5 per cent of all CVs are thought to be IPs (Rutier, Belczynski & Harrison 2006), so the projected number density of all types of CVs rises to 60 pc$^{-3}$, compared to the inferred local density of just $\sim 10^{-5}$ pc$^{-3}$ (Warner 1995; Schwope et al. 2002).

4.2 Absence of very hot diffuse thermal plasma in the GC

The GRXE can be traced along the Galactic Plane from $|b| \sim 90^\circ$ through to the GC, where its surface brightness reaches a maximum (Koyama et al. 1986, 1989; Revnivtsev et al. 2006). In recent years the debate as to whether this feature is due predominantly to the presence of a truly diffuse very hot ($kT \sim 7.5$ keV) thermal plasma or due to the integrated emission of point sources has inexorably swung in favour of the latter interpretation.

A key recent result in the context of the origin of the emission from the GC was the discovery that in a deep Chandra observation at $(l_u, b_u) = (+0.08, -1.42)$, more than ~80 per cent of the continuum and line emission around 6.7 keV could be resolved into point sources (Revnivtsev et al. 2009). Also detailed spectral analysis of Suzaku observations in the Galactic bulge region suggests that virtually all of the unresolved X-ray emission can be explained in terms of the integrated emission of point sources (Yuasa et al. 2012).

In this paper, we have investigated the distribution of X-ray emission in the region between 2 and 20 arcmin from Sgr A* in a variety of bands, encompassing three iron-line tracers and also the very hard 7.2–10 keV continuum. We find that in many regions the emission in these bands follows a smooth, symmetric centrally concentrated spatial distribution. Furthermore, to within a factor of 2, the observed surface-brightness distribution matches the projected mass distribution in the old stellar population in the GC, specifically that in the NSD component (Launhardt et al. 2002; Muno et al. 2006). We interpret this as a strong support for the conjecture that the observed emission is predominantly the integrated emission of unresolved point sources.

Excluding the central 2 arcmin, where the Sgr A East SNR, the Central Cluster and other features combine to produce a complex morphology (Baganoff et al. 2003; Muno et al. 2004b), and also a few regions dominated by individual X-ray binaries or other bright sources (e.g. the Arches Cluster), we identify two regions within 20 arcmin of the GC where the underlying glow of point sources is confused by additional emission components. The first is the north-east region where X-ray fluorescence and reflection from dense molecular clouds give rise to a strong signal in the 6.4 keV iron line and the very hard continuum bands. Excess emission at 6.7 keV can be seen in this north-east region and also in a second ‘anomalous’ region to the south of Sgr A*. In both cases, we interpret the 6.7 keV excess as a concentration of soft thermal emission with temperature $\sim 1.5$ keV. The key point is that within this overall setting there is no requirement for any excess very hard thermal emission which might be attributed to a residual diffuse GRXE component.

In a recent paper, Uchiyama et al. (2011) used Suzaku measurements to trace the distribution of iron-K emission from the GC proper through to regions of the inner Galactic Plane ($|b| = 1^\circ$–$10^\circ$). Similar to the current analysis, these authors compared the spatial variation of the Fe xxv Kα line with a stellar mass distribution model. They found that when the X-ray emissivity per unit stellar mass was fixed at the value required to explain the observed emission outside of $|b| \sim 1^\circ$–$1^\circ.5$, the X-ray emission observed within $1^\circ$ was 3.8 times underpredicted. They concluded that either a new source population with extremely strong Fe xxv Kα emission was required in the GC or that the majority of hard GC X-ray emission must originate in a truly diffuse optically thin thermal plasma. In the present paper we argue that the X-ray emissivity in the GC is roughly a factor of 2 higher than estimates pertaining to the local Galaxy and Galactic Plane (Sazonov et al. 2006; Revnivtsev & Molkov 2012). A possible explanation of these different estimates of the degree to which the GC X-ray emissivity is enhanced (3.8 × as opposed to 2×) is that Uchiyama et al. (2011) use a scaling for their Galactic disc component, taken from Muno et al. (2006), which is based on a total mass in the Galactic disc of $10^{11} \text{M}_\odot$. However, as noted by Hong et al. (2009) this is likely to be an overestimate of the total stellar mass in the disc; for example Robin et al. (2003) quote a value of $2.2 \times 10^{10} \text{M}_\odot$. Whatever the actual degree of enhancement of the X-ray emissivity in the central 100-pc region,
we hold to the view that the observed spatial distribution and spectral properties of this component are best explained in terms of the integrated emission of unresolved sources.

5 CONCLUSIONS

We have used the extensive set of observations available in the XMM–Newton archive to make mosaicked images of the central 100 pc × 100 pc region of our Galaxy in a variety of broad and narrow bandpasses within the 2–10 keV energy range.

Using three iron-K lines (Fe I Kα at 6.4 keV, Fe XXV Kα at 6.7 keV and Fe XXVI Lyα at 6.9 keV) as tracers, we decompose the GC X-ray emission into three distinct components. The first of these components is the integrated emission of unresolved point sources with 2–10 keV X-ray luminosity $L_X < 10^{33}$ erg s$^{-1}$. The second is the fluorescent line emission and the reflected continuum from very hot stellar plasma in the temperature range, $kT \approx 0.8–1.5$ keV.

We show that the spatial distribution and spectral properties of the GC X-ray emission (excluding the central 2 arcmin region and a few other regions confused by luminous sources) can, to a good approximation, be described in terms of these three components.

A key finding is that unresolved sources account for much of the observed emission in 6–10 keV band, including the iron-line emission. We find that the surface brightness of this component falls off as $\sim \theta^{-0.6}$, where $\theta$ is the angular offset from Sgr A*, coupled with a latitudinal scale height factor $\phi_o = 18.6^{+1.2}_{-1.0}$ arcmin.

We assume that the unresolved sources are associated with the old stellar population of the Galaxy, which can be traced in the GC through the NIR light, on the basis of which, a 3D mass model has been derived by Launhardt et al. (2002). According to Launhardt et al. (2002) there are two major stellar structures within the central 100 pc of the Galaxy, namely the NSC and the NSD. When we project these two components of the mass model onto the 2D plane of sky, we find that it is the NSD which dominates the region sampled by the X-ray measurements. The X-ray surface-brightness distribution (as parametrized above) rises more rapidly with decreasing $\theta$ than the mass-model prediction. One interpretation is that the 2–10 keV X-ray emissivity increases from $\sim 5 \times 10^{27}$ erg s$^{-1}$ M$_\odot^{-1}$ at 20 arcmin to almost twice this value at 2 arcmin. Alternatively, some refinement of the mass model may be required. Specifically if we assume the X-ray emissivity in the central region is similar to that pertaining to GRXE as a whole (i.e. $\sim 3 \times 10^{27}$ erg s$^{-1}$ M$_\odot^{-1}$), then roughly a factor of 2 additional mass is required within 10–100 pc of Sgr A*. However, it is unclear whether this applies to the NSC, the NSD or a combination of both components.

When we set $n_2 = 1.2$ in the NSD model and revise the model normalization so as to conserve the total mass in the NSD within our 2–20 arcmin field of view, we obtain an X-ray emissivity per unit stellar mass of $\sim 6.5 \times 10^{27}$ erg s$^{-1}$ M$_\odot^{-1}$. This is within a factor of 2 of the other estimates of this quantity based on the local X-ray luminosity function and studies of the GRXE component outside of the GC region.

The unresolved hard X-ray emitting source population, on the basis of spectral comparisons, is most likely dominated by magnetic CVs, primarily IPs. By way of an example, we use the X-ray observations to estimate that there are 60 CVs (of all types) per cubic parsec at a radial distance of 20 pc from Sgr A*. This is close to seven orders of magnitude over the local CV number density.

A further major finding of our work is that our composite emission model, encompassing the three components described above, provides a sufficiently good description of the observations so as to rule out any substantial additional source of hard X-ray luminosity in the GC. It has long been conjectured that a significant fraction of the hard X-ray emission from the GC originates in very hot ($\sim 7.5$ keV) diffuse thermal plasma. Within our modelling framework, the only way of accommodating a substantial contribution of this nature is within the emission component we attribute to unresolved sources. However, the properties of the latter, namely the smooth, symmetrical, centrally concentrated spatial distribution, an X-ray emissivity reasonably in accordance with local estimates, and an X-ray spectrum matching that of IPs, would seem to exclude the diffuse, very hot thermal plasma hypothesis as a viable option.

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