**XMM-NEWTON MEASUREMENT OF THE GALACTIC HALO X-RAY EMISSION USING A COMPACT SHADOWING CLOUD**

**David B. Henley, Robin L. Shelton, Renata S. Cumbee, and Phillip C. Stancil**

Department of Physics and Astronomy, University of Georgia, Athens, GA 30602, USA; dbh@physast.uga.edu

Received 2014 September 29; accepted 2014 November 18; published 2015 January 21

**ABSTRACT**

Observations of interstellar clouds that cast shadows in the soft X-ray background can be used to separate the background Galactic halo emission from the local emission due to solar wind charge exchange (SWCX) and/or the Local Bubble (LB). We present an *XMM-Newton* observation of a shadowing cloud, G225.60–66.40, that is sufficiently compact that the on- and off-shadow spectra can be extracted from a single field of view (unlike previous shadowing observations of the halo with CCD-resolution spectrometers, which consisted of separate on- and off-shadow pointings). We analyzed the spectra using a variety of foreground models: one representing LB emission, and two representing SWCX emission. We found that the resulting halo model parameters (temperature $T_h \approx 2 \times 10^6$ K, emission measure $E_h \approx 4 \times 10^{-3}$ cm$^{-6}$ pc$^{-3}$) were not sensitive to the foreground model used. This is likely due to the relative faintness of the foreground emission in this observation. However, the data do favor the existence of a foreground. The halo parameters derived from this observation are in good agreement with those from previous shadowing observations, and from an *XMM-Newton* survey of the Galactic halo emission. This supports the conclusion that the latter results are not subject to systematic errors, and can confidently be used to test models of the halo emission.

**Key words:** Galaxy: halo – ISM: clouds – ISM: individual objects (G225.60-66.40) – X-rays: diffuse background – X-rays: ISM

---

**1. INTRODUCTION**

An important result from *ROSAT* was the discovery of shadows in the soft X-ray background (SXRB), caused by interstellar clouds partially blocking the distant X-ray emission (Burrows & Mendenhall 1991; Snowden et al. 1991). Analysis of such shadows showed that hot, X-ray-emitting plasma exists in the halo of our Galaxy (e.g., Wang & Yu 1995; Kuntz et al. 1997; Snowden et al. 2000). By comparing the X-ray emission observed toward and to the side of a shadowing cloud, one can separate the hot halo emission from the foreground emission, attributable to hot gas in the Local Bubble (LB; Sanders et al. 1977; Snowden et al. 1990), charge exchange (CX) reactions between solar wind ions and neutral H and He in the heliosphere and Earth’s exosphere (Cravens 2000, Cravens & Sanders 2003a, 2003b; Koutroumpa et al. 2006), or a combination of the two (Smith et al. 2014; Galeazzi et al. 2014). Separating the foreground and halo emission is necessary to test models for the foreground emission, and for the origin of the hot halo plasma.

More recently, *XMM-Newton* and *Suzaku* observations of shadowing clouds have been used to constrain the hot halo emission. These satellites’ CCD cameras have higher spectral resolution than *ROSAT*’s proportional counter. Such studies obtained halo temperatures and emission measures of $\sim 2 \times 10^6$ K and $(3-12)^7.10^6$ cm$^{-6}$ pc$^{-3}$, respectively (Galeazzi et al. 2007; Smith et al. 2007; Gupta et al. 2009; Lei et al. 2009). However, whereas *ROSAT*’s large field of view ($\sim 2\circ$) meant that a shading cloud and the adjacent off-cloud sky could be observed in a single pointing, *XMM-Newton* and *Suzaku*’s smaller fields of view ($\sim 0\circ.5$ and $\sim 0\circ.3$, respectively) required that the above-mentioned shadowing observations of two separate pointings—one toward and one to the side of the cloud under study. While this strategy would be fine if the foreground emission were dominated by a constant source, a time-varying source, solar wind charge exchange (SWCX) emission, is now known to be a major, possibly dominant, contributor to the foreground emission in the *XMM-Newton* and *Suzaku* band (Koutroumpa et al. 2007, 2009, 2011). This SWCX emission is variable on timescales of $<1$ day to years (Wargelin et al. 2004; Snowden et al. 2004; Fujimoto et al. 2007; Kuntz & Snowden 2008; Carter & Sembay 2008; Henley & Shelton 2008, 2010, 2012; Carter et al. 2010, 2011; Ezoe et al. 2011). If the foreground SWCX emission varied significantly between the times when the on- and off-shadow pointings were made, the above shadowing analyses would be inaccurate.

In order to ensure that the foreground contribution to the on- and off-shadow emission would be identical, we searched the *COBE/DIRBE*-corrected IRAS dust maps (Schlegel et al. 1998) for compact interstellar clouds that would potentially cast an X-ray shadow that would fit within a single *XMM-Newton* field of view. We identified the cloud G225.60–66.40 (G225 hereafter) as a viable target (see Figure 1(a)). The optical depth of this cloud is such that the observed $0.4-1.0$ keV surface brightness of the background emission toward the cloud is $\sim 2/3$ of that to the side of the cloud. From simulations we found that such a cloud would be expected to cast a shadow in a $\sim 60$ ks *XMM-Newton* exposure.\footnote{Another potentially viable target was [RHK93] 9364 (Reach et al. 1993), at $l = 317^\circ.3, b = +83^\circ.8$. However, the contrast between the on- and off-cloud regions within a single *XMM-Newton* field was not expected to be as large as for G225. Also, it was not possible to obtain the required exposure from a single pointing.}

Unfortunately, the distance to this cloud is not known. Odenwald (1988) assumed a distance of 200 pc; the clouds in his sample for which he was able to estimate distances are at similar distances. If G225 is at a distance of $\approx 200$ pc, it would be beyond the LB.

Here, we present the *XMM-Newton* observation of this cloud, which we used to constrain the Galactic halo X-ray emission. This is the first measurement of this emission using a single-pointing shadowing observation with a CCD-resolution spectrometer (Anderson et al. 2010) carried out similar observations...
with XMM-Newton, but their target clouds were at low Galactic latitudes \((b \sim 0:1)\), and so measured the disk X-ray emission rather than the halo emission. In particular, we tested the sensitivity of our halo measurement to the assumed foreground model. Recent studies have argued that a combination of LB and SWCX emission is needed to explain the foreground 1/4 keV emission—Smith et al. (2014) and Galeazzi et al. (2014) attributed \(\sim 75\%\) and \(\sim 40\%\) of the low-Galactic-latitude 1/4 keV foreground to SWCX, respectively. At higher energies, Koutroumpa et al. (2011) attributed approximately half of the foreground O\textsc{vii} emission in an XMM-Newton observation of MBM 12 to SWCX. However, the relative contributions of LB and SWCX emission to an arbitrary XMM-Newton observation are not known. Therefore, we considered two limiting cases for our foreground model—one in which LB emission dominates, and one in which SWCX emission dominates (for the latter case, we examined two different SWCX models).

The remainder of this paper is organized as follows. The observation and data reduction are described in Section 2. The spectral model and the results from the spectral analysis are presented in Sections 3 and 4, respectively. We discuss our results in Section 5.

2. OBSERVATION AND DATA REDUCTION

G225 was observed by XMM-Newton (Jansen et al. 2001) for 90 ks on 2013 February 4–6 (ObsID: 0690500101). The pointing direction was \((\alpha, \delta) = (02^h39^m20^s9, -29^\circ35'51''1)\), or \((l, b) = (225:26, -66:19)\), toward the northeastern edge of the cloud (Figure 1(a)).
In our analysis we used data from the EPIC-pn and EPIC-MOS2 cameras (Strüder et al. 2001; Turner et al. 2001; note that during the observation only five out of seven MOS1 CCDs were operating—in particular, the location of one of the inoperative chips meant that ~1/3 of our on-shadow spectral extraction region (see below) was lost from the MOS1 data). We reduced the data using the XMM-Newton Extended Source Analysis Software (XMM-ESAS; Snowden & Kuntz 2013), as included in the Science Analysis System (SAS) version 13.5.0. We initially processed the data using the standard SAS epchain and omchain scripts, and then used the XMM-ESAS pn-filter and mos-filter scripts to remove periods of soft proton flaring, during which the count-rate was elevated. After this filtering, 46.6 and 64.1 ks of good time remained from the pn and MOS2 cameras, respectively.

We used the SAS edetect_chain script to detect sources with 0.5–2.0 keV fluxes exceeding $2 \times 10^{-15}$ erg cm$^{-2}$ s$^{-1}$. Such sources were excluded from the data using circular exclusion regions. For a given source, the source exclusion radius was equal to the semimajor axis of the ellipse on which the source count rate per pixel is 0.2 times the local background count rate. This radius depends on the source brightness relative to the local background. We estimate that the 0.5–2.0 keV surface brightness of the remaining, unremoved background sources is $(3.0 \pm 0.8) \times 10^{-12}$ erg cm$^{-2}$ s$^{-1}$ (90% confidence interval for the whole XMM-Newton field). Following Henley & Shelton (2013) and Henley et al. (2014a), we based this estimate on the number density of sources with fluxes of $2 \times 10^{-17}$ to $2 \times 10^{-15}$ erg cm$^{-2}$ s$^{-1}$ (Moretti et al. 2003) and the measurement of the residual surface brightness after removing sources brighter than $2.5 \times 10^{-17}$ erg cm$^{-2}$ s$^{-1}$ (Hickox & Markevitch 2006). The uncertainty estimate takes into account the variance in the number of sources due to source clustering (Peebles 1980; Vikhlinin & Forman 1995) in addition to the Poissonian variance—see Henley & Shelton (2013) for details. The above surface brightness is about twice the typical halo surface brightness (Henley & Shelton 2013). The uncertainty on the surface brightness of the unremoved sources does not have a statistically significant effect on our measurements (Section 4).

For each camera, we created an image of the 0.4–1.2 keV quiescent particle background (QPB), using the XMM-ESAS pn_back and mos_back programs. These images were constructed using a database of filter-wheel-closed data, scaled to our observation using data from the unexposed corner pixels that lie outside the field of view (Kuntz & Snowden 2008). We also used the XMM-ESAS proton program to create images of the residual soft proton contamination that remains despite the filtering described above. The parameters for the soft proton models were determined from the spectral fitting (see Section 3, below). We subtracted the QPB and soft-proton images from the corresponding 0.4–1.2 keV images extracted from our XMM-Newton data, divided these background-subtracted images by the corresponding 0.4–1.2 keV images, and adaptively smoothed the resulting flat-fielded images (using the XMM-ESAS adapt program). We filled in the chip gaps and the holes in the data resulting from the source removal using data from neighboring pixels. The resulting X-ray images of G225 from the pn and MOS2 cameras are shown in Figures 1(b) and (c), respectively.

In the pn image one can clearly see the shadow cast by the cloud: there is a deficit of counts where the 100 µm intensity, $I_{100}$, is greatest. However, the shadow is not apparent in the MOS2 image. This difference between the two cameras’ images is not an artifact of the particle background subtraction—the shadow is apparent in the pn image and not the MOS2 image even if we do not subtract the QPB and the soft proton contamination. Instead, the difference is due to the MOS2 camera’s lower sensitivity—for a $\sim 2 \times 10^6$ K plasma, say, the 0.4–1.2 keV MOS2 count rate is $\sim 1/5$ the pn rate. We used our best-fit spectral model (with an LB foreground component; see Sections 3.1 and 4, below) to estimate the count rates expected over the pn and MOS2 fields, taking into account the variation in the absorbing column density of the cloud and the telescope vignetting. While the pn data are indeed expected to exhibit a shadow, the resulting MOS2 count rates are too low to produce a noticeable contrast between the on- and off-shadow regions, given the XMM-Newton exposure time.

We extracted X-ray spectra from different regions of the XMM-Newton field of view, corresponding to different absorbing column densities, $N_{H}$. These column densities were derived from the IRAF I100 map (Schlegel et al. 1998), using the Snowden et al. (2000) $I_{100}$-to-$N_{H}$ conversion relation. The spectral extraction regions are shown by the colored polygons in Figures 1(b) and (c). These regions outline the $I_{100}$ pixels that correspond to the following $N_{H}$ ranges: $<2$ (yellow), 2–4 (green), 4–6 (magenta), and $>6 \times 10^{20}$ cm$^{-2}$ (cyan). Note that, because of the different fields of view, the extraction regions for the MOS2 spectra are slightly different from those for the pn spectra.

From each region we extracted a pn and a MOS2 SXRB spectrum, using the XMM-ESAS pn-spectra and mos-spectra scripts, respectively, and grouped the resulting spectra such that there were at least 50 counts per bin. The spectral extraction scripts also calculated the redistribution matrix file and the ancillary response file needed for each spectrum, using the SAS rmapgen and arfgen programs, respectively. For each spectrum, we calculated a corresponding QPB spectrum using the XMM-ESAS pn_back and mos_back programs. As noted above, the QPB spectra were constructed from a database of filter-wheel-closed data, scaled using data from the camera pixels outside the field of view. We subtracted from each SXRB spectrum the corresponding QPB spectrum before carrying out our spectral analysis.

### 3. SPECTRAL MODEL DESCRIPTION

In order to separate the foreground and halo emission, we used XSPEC version 12.8.11 (Arnaud 1996) to fit an SXRB spectral model simultaneously to the 0.4–5.0 keV spectra extracted from the different regions of the XMM-Newton detectors (we used the spectra from all four regions indicated in Figures 1(b) and (c)). Because the pn image exhibits an X-ray shadow whereas the MOS2 image does not (Figure 1), we investigated fitting to the complete set of pn and MOS2 spectra and fitting just to the pn spectra. We assumed Anders & Grevesse (1989) abundances.

Our SXRB spectral model consisted of components representing emission from the foreground, the Galactic halo, and the extragalactic background. We also included components representing parts of the instrumental background that were not removed by the QPB subtraction (see below). As noted in the Introduction, we experimented with different models for the foreground, described in the sections below. In particular, we...
considered limiting cases in which LB emission (Section 3.1) or SWCX emission (Sections 3.2 and 3.3) dominate the foreground. The details of the other model components are as follows.

We modeled the Galactic halo emission with a single-temperature (1T) APEC thermal plasma model (Smith et al. 2001; Foster et al. 2012), whose temperature and emission measure were free parameters. We modeled the extragalactic background using the double broken power-law model described in Smith et al. (2007), but with the overall normalization rescaled so that the 0.5–2.0 keV surface brightness matched that expected from sources below the source removal flux threshold of 2 × 10^{-15} erg cm^{-2} s^{-1} (Henley & Shelton 2013; Henley et al. 2014a); as noted in Section 2, this surface brightness is 3.0 × 10^{-12} erg cm^{-2} s^{-1} deg^{-2}. These components were subject to absorption, modeled using the XSPEC phabs model (Balucinska-Church & McCammon 1992; Yan et al. 1998). The absorbing column density, N_H, was different for each spectral extraction region, and was calculated from the average value of N_H in each region (Schlegel et al. 1998), using the conversion relation from Snowden et al. (2000). These column densities were 1.47 (1.50), 2.78 (2.82), 4.94 (4.96), and 7.00 (7.00) × 10^{20} cm^{-2} for the yellow, green, magenta, and cyan regions in Figure 1(b) (Figure 1(c), respectively. At the energy of the O vii line, the optical depth in the highest-N_H region is 0.66, meaning that the halo O vii emission is attenuated by 48%. In the lowest-N_H region, the halo O vii emission is attenuated by 13%.

In addition to the above SXRB components, we added Gaussians at ~1.49 and ~1.75 keV to model the Al and Si instrumental fluorescence lines, respectively (note that spectra from the pn detector do not exhibit the Si line). These lines are not included in the QPB spectra calculated using XMM-ESAS, and hence were not removed by the QPB subtraction. The parameters of these lines were independent for each individual spectrum. In order to model any residual soft proton contamination that remained in the spectra despite the filtering described in Section 2, we added a power-law that was not folded through the instrumental response (Kuntz & Snowden 2008; Snowden & Kuntz 2013). For each detector used (pn or MOS2), the spectral index of this component was the same for all four spectra, and the normalizations were tied together according to the relative scaling given by the XMM-ESAS proton_scale program. The best-fit parameters of this soft proton component were used to create the soft proton images mentioned in Section 2, which were used in the creation of Figures 1(b) and (c).

3.1. Foreground Model 1: Local Bubble (LB)

We initially modeled the foreground emission with a 1T APEC thermal plasma model that was not subject to any absorption. The temperature and emission measure of this component were free parameters. Physically, this model represents emission from a hot plasma, like that thought to be in the LB. Although SWCX is now known to be a major, possibly dominant, source of the foreground emission in the XMM-Newton band (Koutoumpa et al. 2007, 2009, 2011), such a thermal plasma model has been found to adequately model the foreground emission in CCD-resolution SXRB spectra (e.g., Galeazzi et al. 2007; Henley & Shelton 2008; Gupta et al. 2009). Note that we assumed that the LB emission originates entirely in front of the cloud.

3.2. Foreground Model 2: C14-SWCX

While using a thermal plasma model for the foreground emission appears to provide adequate fits to CCD-resolution SXRB spectra, it is possible that the true shape of the foreground spectrum, likely dominated by SWCX emission, is different from that expected from a hot plasma. If this is the case, then a thermal plasma model for the foreground could lead to biases in the best-fit halo parameters. Therefore, in an attempt to avoid such biases, we modified our original SXRB model so that the foreground component was composed of CX emission lines. For this model, we use CX line ratio data from Cumbee et al. (2014, hereafter C14; in that paper, we applied our CX data to a Suzaku observation of the Cygnus Loop, the spectrum of which is different from that of the SWCX emission). We refer to this new foreground model, which is more physically justified than a thermal plasma model, as the C14-SWCX model.

This foreground SWCX model consisted of C vi Lyα–α, O vii Kα–α, and O vii Lyα–ε emission lines. For the O vii Kα feature, we modeled the forbidden, intercombination, and resonance lines individually. The overall normalization of the emission from each ion was independent (i.e., we did not constrain the ion ratios a priori). For each ion, we tied together the lines’ normalizations using the relative intensities from the CX model described in C14. These CX line ratios were calculated for a collision energy of 1 keV u^{-1} (438 km s^{-1}; cf. a typical speed for the slow solar wind is 400 km s^{-1}; e.g., Smith et al. 2003). Note that the C14 CX data are for ions interacting with H. However, as H is an order of magnitude less abundant than He, and CX cross-sections involving He are typically smaller than those involving H (e.g., Koutroumpa et al. 2006, Table 1), neglecting interactions between solar wind ions and H should not adversely affect our results. Note also that, because of the relatively poor spectral resolution of the XMM-Newton detectors at low energies, we did not include lines from N vii or N viii in the C14-SWCX model (these ions’ Kα lines lie between those of C vii and O viii).

Carter et al. (2010) and Ezoe et al. (2011) used a similar CX model (based on data from Bodewits 2007) in their analyses of SWCX enhancements observed during an XMM-Newton and a Suzaku observation, respectively. However, we are unaware of such a model having previously been applied to a shadowing observation.

3.3. Foreground Model 3: ACX-SWCX

Our third and final foreground model used the AtomDB Charge Exchange code (ACX; Smith et al. 2014), and is referred to here as ACX-SWCX. For each ion receiving an electron via CX, the ACX model uses analytic expressions to calculate the most-probable n shell and the distribution of orbital angular momenta, l, for the captured electron (see Smith et al. 2014 for details). This model then calculates the spectrum produced as the electron radiatively cascades to the ground state (mainly using data from AtomDB 2.0.2; Foster et al. 2012). The relative strengths of the lines from different ions of the same element are determined from the ionization balance of the input ion population, which is controlled by the model’s temperature parameter, assuming that the relative ion populations are in collisional ionization equilibrium (CIE). The relative strengths

Note that the model used here includes C vi Lyα, which was not included in C14. The C vii Lyα/Lyα ratio that we used is 0.0012 (R. S. Cumbee & P. C. Stancil, 2014, private communication).
of lines from different elements, meanwhile, are governed by the assumed abundances (Anders & Grevesse 1989).

For our purposes, we set the ACX model’s swcx and model flags to 1 and 8, respectively (Smith & Foster 2014). The former setting means that each ion undergoes a single CX reaction on the line of sight, and is the appropriate setting for studying CX in the context of the diffuse SXRb. The latter setting means that, if the most-probable $n$ shell for electron capture is not an integer, the captured electrons are distributed between the two nearest $n$ shells. This setting also means that the “separable” distribution (Smith et al. 2014, Equation (4)) is used for the $l$ distribution.

### 4. SPECTRAL ANALYSIS RESULTS

The spectral fit results are shown in Table 1, for the LB (Section 3.1), C14-SWCX (Section 3.2), and ACX-SWCX (Section 3.3) foreground models. In addition, we show results obtained with no foreground component in the spectral model (“none”). The upper half of the table shows the results obtained by fitting simultaneously to the pn and MOS2 spectra, while the lower half shows the results obtained by fitting just to the pn spectra. The best-fit foreground model parameters are in Columns 2 and 3 for the LB and ACX-SWCX foreground models, and in Columns 4–6 for the C14-SWCX foreground model. For all models, the best-fit halo temperature, $T_h$, and emission measure, $\mathcal{E}_h$, are in Columns 7 and 8, respectively. Figure 2 compares the halo temperatures and emission measures obtained using the various foreground models. Figure 3 shows the pn spectra from the regions with the lowest and highest values of $N_{H}$ (yellow and cyan regions in Figure 1(b), respectively), along with the best-fit models obtained using each of the three foreground models, and using no foreground model. In general, the fits shown are reasonably good, and the fits to the spectra that are not shown are of similar quality.

Overall, the pn data result in tighter constraints on the halo parameters when used on their own than when combined with the MOS2 data. The average widths of the 90% confidence intervals on the halo temperature and emission measure are $0.21 \times 10^6$ K and $1.2 \times 10^6$ cm$^{-6}$ pc, respectively, from the pn-only fits, compared with $0.24 \times 10^6$ K and $1.6 \times 10^3$ cm$^{-6}$ pc, respectively, from the joint pn+MOS2 fits. This difference may be due to the fact that the soft proton contamination in the MOS2 spectra is more severe than in the pn spectra (Figure 4). Because the pn spectra result in tighter constraints overall on the halo parameters, in the following we shall concentrate on the results obtained from the pn-only fits.

The results in Table 1 were obtained assuming that the 0.5–2.0 keV surface brightness of the extragalactic background is equal to that expected from sources below the source removal flux threshold, $3.0 \times 10^{-12}$ erg cm$^{-2}$ s$^{-1}$ deg$^{-2}$ (Section 3). The uncertainty on this expected surface brightness is $\pm 0.8 \times 10^{-12}$ erg cm$^{-2}$ s$^{-1}$ deg$^{-2}$ (Section 2). We found that varying the surface brightness of the extragalactic background model within

![Figure 2](image-url)
Figure 3. XMM-Newton pn spectra from the regions of the G225 field with the lowest and highest values of \(N_{\text{H}}\) (gray and black data points in the above plots, corresponding to the yellow and cyan regions in Figure 1(b), respectively), with the best-fit spectral models from the fits just to the pn data. For plotting purposes only, the data have been regrouped such that each bin has a signal-to-noise ratio of at least 3. Plots (a)–(c) show the best-fit models obtained with the LB (Section 3.1), C14-SWCX (Section 3.2), and ACX-SWCX (Section 3.3) foreground models, respectively. Plot (d) shows the fit with no foreground component in the spectral model. For the spectrum from the highest-\(N_{\text{H}}\) region, we also plot individual model components (see the key; note that we do not plot the component representing the instrumental Al line). For the SWCX foreground model, the dotted lines show the contributions to the foreground from C\text{\textsc{vi}} and O\text{\textsc{vii}} (from left to right; the best-fit foreground O\text{\textsc{viii}} intensity is zero).

This uncertainty did not have a statistically significant effect on our best-fit model parameters. This was mainly because, if we adjusted the normalization of the extragalactic model, the normalization of the soft proton contamination model adjusted itself to compensate, leaving the other model components not significantly affected.

For the LB foreground model, while the best-fit foreground temperature, \(T_{\text{fg}}\), is rather low, within the uncertainty it is consistent with the range of values found from previous shadowing studies \((T_{\text{fg}} \sim (0.8–1.2) \times 10^6 \text{ K}; \text{Snowden et al. 2000; Smith et al. 2007; Galeazzi et al. 2007; Henley et al. 2007; Henley \\ & Shelton 2008; Lei et al. 2009; Gupta et al. 2009}). Because this foreground model is relatively faint within the XMM-Newton band (most of the emission would be emitted below 0.4 keV), its emission measure, \(E_{\text{fg}}\), is poorly constrained. However, it too is consistent (within its uncertainty) with the results from previous shadowing studies.

Although the physical nature of the C14-SWCX foreground model is quite different from that of the LB foreground model, for this particular shadowing observation these two models
yield best-fit foreground spectra that are similar in shape in the XMM-Newton bandpass (compare Figures 3(a) and (b)). As a result, the best-fit halo parameters from these two models are very similar. However, the halo parameters are less well constrained when we use the C14-SWCX foreground model. This is because, in this model, the foreground C \( \text{vi} \), O vii, and O viii intensities are completely independent, whereas in the LB model they are controlled by the foreground temperature. This means that there is more freedom in the shape of the foreground spectrum, and as a result more freedom in the shape of the halo spectrum, and hence in the halo temperature. Note that the C14-SWCX foreground model yields a higher \( \chi^2 \) than the LB foreground model, despite having one more free parameter.

The ACX-SWCX foreground model yields a much softer best-fit foreground spectrum than the other foreground models. Since this foreground model produces very little O vii emission, the halo component must produce relatively more O vii, and as a result this foreground model yields a slightly lower halo temperature. However, the difference is only a few \( \times 10^6 \) K, and is not significant given the error bars.

Figure 5 shows \( \chi^2 \) as a function of halo temperature for each of the three foreground models that we studied (solid line: LB model; dashed line: C14-SWCX model; dotted line: ACX-SWCX model). foreground and the harder component is in the halo (i.e., our best-fitting models, with \( T_h \approx 2 \times 10^6 \) K) are strongly preferred over models in which these two components are switched.

Because the ACX-SWCX foreground model yields similar halo parameters to the other foreground models, despite the foreground spectrum being much softer, and because omitting the foreground component altogether still yields an acceptable fit (reduced \( \chi^2 = 1.04 \)), one could ask if it is necessary to include a foreground component in the spectral model. To address this question, we used the Akaike Information Criterion (AIC; e.g., Takeuchi 2000; Liddle 2007) to determine the relative quality of the models. The AIC is given by

\[
AIC = -2 \ln L_{\text{max}} + 2k, \tag{1}
\]

where \( L_{\text{max}} \) is the maximum likelihood and \( k \) is the number of free parameters. The lower the value of AIC, the better the model. As we used \( \chi^2 \) minimization in our fitting, we make use of the fact that \(-2 \ln L_{\text{max}} = \chi^2_{\text{min}} + C\), where \( \chi^2_{\text{min}} \) is the best-fit value of \( \chi^2 \), and \( C \) is a constant independent of the particular model being considered (as only differences in AIC are meaningful, we can ignore \( C \)). For each foreground model, we calculated the AIC relative to that obtained with no foreground model,

\[
\Delta \text{AIC(Model X)} = \text{AIC(Model X)} - \text{AIC(No f/g)}. \tag{2}
\]

For the pn-only fits, the LB, C14-SWCX, and ACX-SWCX foreground models yield \( \Delta \text{AIC} = -16.2, -8.2, \) and \(-11.6\), respectively. These differences in AIC amount to strong (\( \Delta \text{AIC} < -5 \)) or decisive (\( \Delta \text{AIC} < -10 \)) evidence in favor of including a foreground component in the model (Liddle 2007).

5. DISCUSSION AND CONCLUSIONS

5.1. Foreground Emission

The foreground emission toward G225 appears to be relatively faint in the XMM-Newton band. Our spectral analysis implies foreground 0.4–1.0 keV surface brightnesses of 5.0 (2.3–8.8), 4.1 (2.4–8.2), and 2.6 (0.6–4.4) \( \times 10^{-13} \) erg cm\(^{-2} \) s\(^{-1} \) deg\(^{-2} \) for the LB, C14-SWCX, and ACX-SWCX foreground models respectively (the values in parentheses are the 90% confidence intervals). In contrast, the results of previous XMM-Newton and Suzaku shadowing studies imply foreground 0.4–1.0 keV surface brightnesses of...
The Astrophysical Journal, 799:117 (10pp), 2015 February 1

Hence, on the solar wind O\textsuperscript{8+} would be expected mostly to be slow (Smith et al. 2003). Note (based on the sunspot number and the solar 1–8 Å X-ray flux; This is a somewhat surprising result, as the observation was maximum; Winter & Balasubramaniam 2014), which may have sunspot number and the solar 1–8 Å flux at the most recent maximum than during previous maxima (e.g., the ACX model could be affected by the assumption of an ion state (from ATOMDB v2.0.2; Foster et al. 2012). Assuming CIE therefore results in a best-fit model from which there is virtually no oxygen SWCX emission in the XMM-Newton band (the SWCX emission from this model in the XMM-Newton band is mainly from N\textsc{vii} Kα and C\textsc{vi} Lyβ and Lyγ).

We use the upper limit of the temperature of the ACX-SWCX component, 7.5 ×10\textsuperscript{3} K, 99% of the oxygen is in the O\textsuperscript{6+} charge state (from ATOMDB v2.0.2; Foster et al. 2012). Assuming CIE therefore results in a best-fit model from which there is virtually no oxygen SWCX emission in the XMM-Newton band (the SWCX emission from this model is in the XMM-Newton band is mainly from N\textsc{vii} Kα and C\textsc{vi} Lyβ and Lyγ).

The faintness of the foreground emission limits the amount of physical information about the foreground that we can extract from our observation of G225. For example, from the C14-SWCX model we obtain only upper limits on the foreground O\textsc{vii} Kα and O\textsc{viii} Lyα intensities, and so we cannot constrain the solar wind O\textsuperscript{8+}/O\textsuperscript{7+} ion ratio using this model. The temperature of the ACX-SWCX model can provide information on this ion ratio, albeit under the assumption of a CIE ion distribution. At the best-fit temperature of the ACX-SWCX component, 7.5 ×10\textsuperscript{3} K, 99% of the oxygen is in the O\textsuperscript{6+} charge state (from ATOMDB v2.0.2; Foster et al. 2012). Assuming CIE therefore results in a best-fit model from which there is virtually no oxygen SWCX emission in the XMM-Newton band (the SWCX emission from this model in the XMM-Newton band is mainly from N\textsc{vii} Kα and C\textsc{vi} Lyβ and Lyγ).

We use the upper limit of the temperature of the ACX-SWCX component, 7.5 ×10\textsuperscript{3} K, to place an upper limit of 0.006 on the solar wind O\textsuperscript{8+}/O\textsuperscript{7+} ratio (ATOMDB). This is significantly less than the ratio expected for the slow solar wind (0.35; Schwadron & Cravens 2000), suggesting that, during the XMM-Newton observation, the portion of the G225 sight line in the heliosphere passed mainly through fast solar wind (for which this ratio is nearly zero; Schwadron & Cravens 2000). This is a somewhat surprising result, as the observation was taken only ~9 months before the most recent solar maximum (based on the sunspot number and the solar 1–8 Å X-ray flux; Winter & Balasubramaniam 2014), at which time the solar wind would be expected mostly to be slow (Smith et al. 2003). Note that the upper limit on the ACX component’s temperature (and hence on the solar wind O\textsuperscript{8+}/O\textsuperscript{7+} ratio) is determined not just by the oxygen K lines, but also by lower-energy lines from carbon and nitrogen, and so the low solar wind O\textsuperscript{8+}/O\textsuperscript{7+} ratio could in principle be an artifact of our assuming the default Anders & Grevesse (1989) abundances for the ACX model. In practice, this appears not to be the case: if we adjust the abundances of carbon, nitrogen, and neon relative to oxygen\textsuperscript{6} so that they match those expected for the slow solar wind (von Steiger et al. 2000, specifically, the average of the “Max” and “Min” values from their Table 1) and refit, we find that the halo results are unaffected, and the resulting upper limit on the solar wind O\textsuperscript{8+}/O\textsuperscript{7+} ratio is 0.010, still much lower than the value expected for the slow solar wind. However, we note that the results for the ACX model could be affected by the assumption of an ion distribution described by a single temperature.

It should also be noted that the sun was less active during the most recent maximum than during previous maxima (e.g., the sunspot number and the solar 1–8 Å flux at the most recent maximum were approximately half the values at the 1990 maximum; Winter & Balasubramaniam 2014), which may have affected the solar wind structure. Unfortunately, solar wind charge distribution data from the SWICS instrument on board the Advanced Composition Explorer are unavailable for times after 2011 August,\textsuperscript{7} whereas our observation was taken in 2013 February. Therefore, we are unable to check if the solar wind had an unusual ion composition prior to and during our observation.

5.2. Halo Emission

The halo parameters derived from the G225 pn spectra are not sensitive to the particular foreground model used in the analysis, although omitting the foreground component altogether does result in a halo temperature that is ~10% lower. This insensitivity to the details of the foreground model is likely due to the relative faintness of the foreground emission, noted above. If the spectral analysis carried out here were repeated on a shadowing observation with bright foreground emission, we would expect to see some sensitivity of the halo parameters to the assumed form of the foreground emission. We plan to test this in a future study. (Note that this will necessarily involve using shadowing observations that consist of separate on- and off-shadow pointings, unlike the single-pointing observation studied here).

G225 is included in the Snowden et al. (2000) catalog of X-ray shadows in the ROSAT All-Sky Survey, as shadow S2267M661.\textsuperscript{9} The intrinsic 1/4 keV halo count rate in the direction of G225 is (947 ± 178) ×10\textsuperscript{−6} counts s\textsuperscript{−1} arcmin\textsuperscript{−2}. In contrast, our best fit halo models imply 1/4 keV count rates of (240–270) ×10\textsuperscript{−6} counts s\textsuperscript{−1} arcmin\textsuperscript{−2}.\textsuperscript{9} This discrepancy implies that a 17 model cannot adequately model the halo X-ray emission down to photon energies of ~0.1 keV, as was previously demonstrated using ROSAT All-Sky Survey data (Kuntz & Snowden 2000). In order to obtain a reasonable model of the 1/4 keV emission, a ~1 ×10\textsuperscript{K} component must be added to the halo model—since such a component would contribute to the halo’s O\textsc{vii} emission, its inclusion would affect the best-fit temperature of the ~2 ×10\textsuperscript{K} component of our current spectral model. Even such a two-temperature model is likely an approximation of the halo’s true temperature structure, as there may be a continuum of temperatures in the halo (Shelton et al. 2007; Lei et al. 2009). However, the 17 halo model used here is still useful for characterizing the emission within the 0.4–5.0 keV XMM-Newton band, and the results obtained from such halo models can still be used to test models of the hot halo gas, provided such models’ emission predictions are characterized in the same way as the observed emission (Henley et al. 2010).

Figure 6 compares our measurements with those from previous XMM-Newton and Suzaku shadowing studies. In these studies, the halo emission was characterized with a single X-ray temperature. The Lei et al. (2009) result was obtained using a different abundance table from the other studies (Wilms et al. 2000 versus Anders & Grevesse 1989\textsuperscript{10}). The halo emission is dominated in the XMM-Newton/Suzaku band by oxygen Kα emission; for a given temperature, the intensity of this emission is proportional to \( n_e n_\alpha dl \sim E_\alpha A_\alpha /1.2 \), where \( n_e \) and \( n_\alpha \) are the halo electron and oxygen number densities, respectively.

\textsuperscript{6} The absolute abundances of these elements relative to hydrogen are not important here, as hydrogen does not emit in the XMM-Newton band. The absolute abundances affect only the overall normalization of the ACX model.

\textsuperscript{7} http://www.srl.caltech.edu/ACE/ASC/level2/tv2DDATA_ SWICS-SWIMS.html

\textsuperscript{8} This name is derived from the coordinates of the center of the region of the sky analyzed by Snowden et al. (2000), rather than from the coordinates of the cloud.

\textsuperscript{9} These were calculated using v2.0.2 of APEC (Foster et al. 2012). If we instead use the Raymond & Smith (1997 and updates) code, we obtain count rates ~30 ×10\textsuperscript{−6} counts s\textsuperscript{−1} arcmin\textsuperscript{−2} higher.

\textsuperscript{10} Note that Gupta et al. (2009) do not explicitly state which abundance table they used for their plasma emission components.
Figure 6. Comparison of our halo measurements with those from previous studies. The solid symbols show our pn-only results from Figure 2. The magenta squares show the results from previous XMM-Newton or Suzaku shadowing studies: from top to bottom, a Suzaku study of an unnamed dusty filament (Lei et al. 2009; note that this result has been rescaled—see the text for details), a Suzaku study of MBM 12 (Smith et al. 2007), an XMM-Newton study of MBM 20 (Galeazzi et al. 2007), and a Suzaku study of MBM 20 (Gupta et al. 2009). The black diamonds show results from the Henley & Shelton (2013) XMM-Newton survey of the halo, for sight lines within 15° of G225.

$\dot{\varepsilon}_h \equiv \int n_e^2 dl$ is the halo emission measure, and $A_O$ is the halo oxygen abundance. Hence, the best-fit halo emission measure is approximately inversely proportional to the assumed value of $A_O$. Therefore, in order to allow a fair comparison with the other results, we have multiplied the Lei et al. (2009) emission measure by $A_O$ (Wilms et al.)/$A_O$ (Anders & Grevesse) = 0.576.

In general, our results are in good agreement with those from previous XMM-Newton and Suzaku shadowing studies. This agreement implies that the fact that these other studies consisted of two separate pointings, which could potentially have had different foreground brightenesses (see the Introduction), did not adversely affect the halo results. However, as noted above, the halo results derived from these other studies may be sensitive to the assumed foreground model.

Figure 6 also compares our measurements with results for nearby sight lines in the Henley & Shelton (2013) XMM-Newton survey of the halo (within 15° of G225). In this survey, the foreground model was based on results from the previously mentioned Snowden et al. (2000) shadow catalog, extrapolated from the 1/4 keV ROSAT band to the 0.4–5.0 keV XMM-Newton band. The Henley & Shelton (2013) emission measures shown in Figure 6 are typically smaller than that obtained from G225. One might therefore conclude that there is a systematic error in the Henley & Shelton emission measures, possibly due to the assumed foreground model. However, the Henley & Shelton result that is closest to the G225 results in Figure 6 (ObsID: 0302500101, at ($T_h$, $\dot{\varepsilon}_h$) = (2.2 $\times$ 10^6 K, 3.6 $\times$ 10^-3 cm^-6 pc^-1)) is also the closest sight line to G225 on the sky (angular separation = 4:8). Hence, it may simply be that the halo within a few degrees of G225 is somewhat brighter than its surroundings. (Note that this does not preclude the possibility that other, more distant regions of the halo are also bright—the other shadows whose results are plotted in Figure 6 are ~30–50° from G225.) Furthermore, the agreement between the G225 measurements and the measurement from the nearest Henley & Shelton (2013) sight line supports the conclusion that the Henley & Shelton results are well calibrated and not subject to systematic errors.

Such a conclusion is important for when we use the Henley & Shelton measurements to test models of the halo X-ray emission (Henley et al. 2014b).

We thank the anonymous referee, whose comments have helped improve this paper. This research is based on observations obtained with XMM-Newton, an ESA science mission with instruments and contributions directly funded by ESA Member States and NASA. We acknowledge use of the R software package (R Development Core Team 2008). This research was funded by NASA grant NNX13AF69G, awarded through the Astrophysics Data Analysis Program, and partially supported by NASA grant NNX09AC46G.

REFERENCES

Anders, E., & Grevesse, N. 1989, GeCoA, 53, 197
Anderson, L. D., Snowden, S. L., & Bania, T. M. 2010, ApJ, 721, 1319
Arnaud, K. A. 1996, in ASP Conf. Ser. 101, Astronomical Data Analysis Software and Systems V, ed. G. H. Jacoby & J. Barnes (San Francisco, CA: ASP), 17
Balucinska-Church, M., & McCammon, D. 1992, ApJ, 400, 699
Bodewits, D. 2007, PhD thesis, Univ. Groningen
Burrows, D. N., & Mendenhall, J. A. 1991, Natur, 351, 629
Carter, J. A., & Sembay, S. 2008, A&A, 489, 837
Carter, J. A., Sembay, S., & Read, A. M. 2010, MNRAS, 402, 867
Carter, J. A., Sembay, S., & Read, A. M. 2011, A&A, 527, A115
Cravens, T. E. 2000, ApJL, 532, L153
Cumbee, R. S., Henley, D. B., Stancill, P. C., et al. 2014, ApJL, 787, L31 (C14)
Ezoe, Y., Miyoshi, Y, Yoshitake, H., et al. 2011, PASI, 63, S691
Foster, A. R., Ji, L., Smith, R. K., & Brickhouse, N. S. 2012, ApJ, 756, 128
Fujimoto, R., Mitsuda, K., McCammon, D., et al. 2007, PASI, 59, S133
Galeazzi, M., Gupta, A., Covey, K., & Ursino, E. 2007, ApJ, 658, 1081
Galeazzi, M., Chiao, M., Collier, M. R., et al. 2014, Natur, 512, 171
Gupta, A., Galeazzi, M., Koutroumpa, D., Smith, R., & Lallement, R. 2009, ApJ, 707, 644
Henley, D. B., & Shelton, R. L. 2008, ApJ, 676, 335
Henley, D. B., & Shelton, R. L. 2010, ApJS, 187, 388
Henley, D. B., & Shelton, R. L. 2012, ApJ, 202, 14
Henley, D. B., & Shelton, R. L. 2013, ApJ, 773, 92
Henley, D. B., Shelton, R. L., & Kuntz, K. D. 2007, ApJ, 661, 304
Henley, D. B., Shelton, R. L., & Kwak, K. 2014a, ApJL, 791, 41
Henley, D. B., Shelton, R. L., Kwak, K., Hill, A. S., & Mac Low, M.-M. 2014b, ApJ, submitted
Henley, D. B., Shelton, R. L., Kwak, K., Joung, M. R., & Mac Low, M.-M. 2010, ApJ, 723, 935
Hickox, R. C., & Markevitch, M. 2006, ApJ, 645, 95
Jansen, F., Lumb, D., Altieri, B., et al. 2001, A&A, 365, L1
Koutroumpa, D., Acero, F., Lallement, R., Ballet, J., & Kharchenko, V. 2007, A&A, 475, 901
Koutroumpa, D., Lallement, R., Kharchenko, V., & Dalgarano, A. 2009, SSRv, 143, 217
Koutroumpa, D., Lallement, R., Kharchenko, V., et al. 2006, A&A, 460, 289
Koutroumpa, D., Smith, R. K., Edgar, R. J., et al. 2011, ApJ, 726, 91
Kuntz, K. D., & Snowden, S. L. 2000, ApJ, 543, 195
Kuntz, K. D., & Snowden, S. L. 2008, A&A, 478, 575
Kuntz, K. D., Snowden, S. L., & Verter, F. 1997, ApJ, 484, 245
Lampton, M., Margon, B., & Bowyer, S. 1976, ApJ, 208, 177
Lei, S., Shelton, R. L., & Henley, D. B. 2009, ApJ, 699, 1891
Liddle, A. R. 2007, MNRAS, 377, L74
Moretti, A., Campana, S., Lazzati, D., & Tagliaferri, G. 2003, ApJ, 588, 696
Odenwald, S. F. 1988, ApJ, 325, 520
Peebles, P. J. E. 1980, The Large-Scale Structure of the Universe (Princeton, NJ: Princeton Univ. Press)
R Development Core Team. 2008, R: A Language and Environment for Statisitical Computing (Vienna, Austria: R Foundation for Statistical Computing)
Raymond, J. C., & Smith, B. W. 1977, ApJS, 35, 419
Reach, W. T., Heiles, C., & Koo, B.-C. 1993, ApJ, 412, 127
Robertson, I. P., & Cravens, T. E. 2003a, JGR, 108, 8031
Robertson, I. P., & Cravens, T. E. 2003b, GeoRL, 30, 1439
Sanders, W. T., Kraushaar, W. L., Nousek, J. A., & Fried, P. M. 1977, ApJL, 217, L87
Schlegel, D. J., Finkbeiner, D. P., & Davis, M. 1998, ApJ, 500, 525
Schwadron, N. A., & Cravens, T. E. 2000, ApJ, 544, 558
Shelton, R. L., Salimben, S. M., & Jenkins, E. B. 2007, ApJ, 659, 365
Smith, E. J., Marsden, R. G., Balogh, A., et al. 2003, Sci, 302, 1165
Smith, R., & Foster, A. 2014, The AtomDB Charge Exchange Model (http://www.atomdb.org/CX/acx_manual.pdf)
Smith, R. K., Brickhouse, N. S., Liedahl, D. A., & Raymond, J. C. 2001, ApJL, 556, L91
Smith, R. K., Foster, A. R., Edgar, R. J., & Brickhouse, N. S. 2014, ApJ, 787, 77
Smith, R. K., Bautz, M. W., Edgar, R. J., et al. 2007, PASJ, 59, S141
Snowden, S. L., Collier, M. R., & Kuntz, K. D. 2004, ApJ, 610, 1182
Snowden, S. L., Cox, D. P., McCammon, D., & Sanders, W. T. 1990, ApJ, 354, 211
Snowden, S. L., Freyberg, M. J., Kuntz, K. D., & Sanders, W. T. 2000, ApJS, 128, 171
Snowden, S. L., & Kuntz, K. D. 2013, Cookbook for Analysis Procedures for XMM-Newton EPIC MOS Observations of Extended Objects and the Diffuse Background, version 5.8 (ftp://legacy.gsfc.nasa.gov/xmm/software/xmm-esas/xmm-esas.pdf)
Strüder, L., Briel, U., Dennerl, K., et al. 2001, A&A, 365, L18
Takeuchi, T. T. 2000, Ap&SS, 271, 213
Turner, M. J. L., Abbey, A., Arnaud, M., et al. 2001, A&A, 365, L27
Vikhlinin, A., & Forman, W. 1995, ApJL, 455, L109
von Steiger, R., Schwadron, N. A., Fisk, L. A., et al. 2000, JGR, 105, 27217
Wang, Q. D., & Yu, K. C. 1995, AJ, 109, 698
Wargelin, B. J., Markevitch, M., Juda, M., et al. 2004, ApJ, 607, 596
Wilms, J., Allen, A., & McCray, R. 2000, ApJ, 542, 914
Winter, L. M., & Balasubramaniam, K. S. 2014, ApJL, 793, L45
Yan, M., Sadeghpour, H. R., & Dalgarno, A. 1998, ApJ, 496, 1044