A high charge state coronal mass ejection seen through solar wind charge exchange emission as detected by XMM–Newton

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ABSTRACT

We present the analysis of an observation by XMM–Newton that exhibits strongly variable, low-energy diffuse X-ray line emission. We reason that this emission is due to localized solar wind charge exchange (SWCX), originating from a passing cloud of plasma associated with a Coronal mass ejection (CME) interacting with neutrals in the Earth’s exosphere. This case of SWCX exhibits a much richer emission-line spectrum in comparison with previous examples of geocoronal SWCX or in interplanetary space. We show that emission from O VIII is very prominent in the SWCX spectrum. The observed flux from oxygen ions of 18.9 keV cm⁻² s⁻¹ sr⁻¹ is consistent with SWCX resulting from a passing CME. Highly ionized silicon is also observed in the spectrum, and the presence of highly charged iron is an additional spectral indicator that we are observing emission from a CME. We argue that this is the same event detected by the solar wind monitors Advanced Composition Explorer and Wind which measured an intense increase in the solar wind flux due to a CME that had been released from the Sun 2 d previous to the XMM–Newton observation.

Key words: Sun: coronal mass ejections (CMEs) – solar–terrestrial relations – interplanetary medium – X-rays: diffuse background – X-rays: general.

1 INTRODUCTION

We report on a case of extreme solar wind charge exchange (SWCX) detected by X-ray signatures within an observation taken with the XMM–Newton telescope (Jansen et al. 2001). SWCX occurs when an ion in the solar wind interacts with a neutral atom and the ion gains an electron into an excited state. If the ion is in a sufficiently high charge state, single or multiple X-ray or UV photons are emitted in the subsequent relaxation of the electron. In the case of geocoronal SWCX, i.e. in the vicinity of the Earth, the neutrals involved in the charge exchange interaction are exospheric hydrogen. A SWCX spectrum is characterized by emission lines from ions such as C, N, O, Mg and Fe, without a continuum component.

For the general user of the XMM–Newton observatory, the short-term variations from geocoronal SWCX (Snowden, Collier & Kuntz 2004; Carter & Sembay 2008), or the longer term variations that occur from SWCX interactions in interplanetary space (Smith et al. 2005) or at the heliosheath (Cravens 2000; Koutrompa et al. 2007), can produce a significant diffuse signal below ~2 keV. This signal may constitute an additional source of background when studying astrophysical sources, which must be characterized before being removed from an astrophysical data set. However, geocoronal SWCX provides important information concerning the constituents of the solar wind, supplementing or contributing additional information to that received by upstream solar wind monitors. Solar wind compositional signatures such as abundances and abundance ratios are indicative of the conditions prevailing near the Sun during the acceleration of the solar wind, a process that is not fully understood (and references therein Richardson & Cane 2004). Geocoronal SWCX has been proposed as a mechanism to image the magnetosheath around the Earth (Collier et al. 2005, 2008), leading to an increase in understanding of transport processes within the plasma in and near the bow shock. This case of SWCX therefore holds interest for both the astronomical and solar-terrestrial communities.

The XMM–Newton observation under study in this paper was made on 2001 October 21. We present the analysis of this observation and reason that the unusual X-ray signatures seen are due to a CME that was recorded on 2001 October 19 by the Solar and Heliospheric Observatory (SOHO) (Domingo, Fleck & Poland 1995) and which subsequently passed by the Earth. CMEs involve an ejection of high-density plasma with characteristics different to that of the ambient solar wind; for example, unusually high Fe charge states or enhanced alpha particle to proton ratios (Zurbuchen & Richardson 2006). CMEs may pass by the Earth, depending on their location of origin in the solar corona and passage through interplanetary space. The absolute frequency of CMEs increases around solar maximum, although at solar minimum, CMEs occur approximately weekly.

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The event under analysis in this paper occurred close to solar maximum in 2001. We use additional data from both the Advanced Composition Explorer (ACE; Stone et al. 1998) and the Wind (Acuña et al. 1995) spacecraft to support our argument. We also analyse XMM–Newton observations before and after our case observation and the nearest Chandra observation in time to this period.

The 2001 October 21 event was first identified as a particularly noteworthy observation during a systematic search for SWCX within the XMM–Newton public archive as described in Carter & Sembay (2008). That study performed an analysis of 187 observations of the European Photo Imaging Camera (EPIC) MOS instruments (Turner et al. 2001) taken in full-frame imaging mode to search for variable diffuse emission in an energy band concentrating on the SWCX indicators of O VII and O VIII emission between 0.5 and 0.7 keV.

This observation proved to be the most spectrally rich example of SWCX found within the sample, and its possible association with a known CME warranted a more detailed study. In fact, as we shall show, the dominant diffuse component in the entire observation was due to X-rays from SWCX. In this paper, we perform a more detailed spectral analysis than reported in the survey paper of Carter & Sembay (2008). We extend our analysis to include the EPIC-pn which was also in full-frame mode for this observation.

The paper is organized as follows. In Section 2, we describe several relevant XMM–Newton observations of the same target as the October 21 event and a Chandra observation taken around the same time. Section 3 contains a spectral analysis of the XMM–Newton data and, in Section 4, we discuss the viewing geometry and orientation of XMM–Newton during the observation. We end the paper with Section 5 containing our discussions and conclusions.

## 2 XMM–NEWTON AND CHANDRA POINTINGS

The 2001 October 21 SWCX event was recorded in an XMM–Newton observation of target 1Lynx.3A SE (right ascension 08h 49m 06s and declination +44° 51′ 24″). This is a field that contains no bright point or extended source emission. The Galactic column in the direction of this field is low (2.79 × 10^{20} cm^{-2}). Fortunately, there were two additional observations of the same target field taken around 6 d and 15 h previous to the SWCX event and with substantially overlapping fields of view; the pointing directions of these observations being offset by 1.4 and 2.9 arcmin, respectively, which is small compared to the circular 30 arcmin field of view of XMM–Newton.

The observations and their start and stop times for the EPIC instruments are detailed in Table 1. The identification numbers for these observations are 0085150101, 0085150201 and 0085150301 in the nomenclature of the XMM–Newton science archive.1 Henceforth, they are referred to as Obs101, Obs201 and Obs301 (the SWCX event), respectively. Breaks during a single observation, noted using various exposure identifiers, are due to the instruments being switched to a safe, non-observational mode as a result of the extremely high-radiation environment that the satellite encountered during this period. No other XMM–Newton observation was performed between Obs201 and Obs301.

In Carter & Sembay (2008), we extracted from our sample observations light curves of the diffuse X-ray signal in an energy band that could potentially contain O VII and O VIII line emission from SWCX (0.5 to 0.7 keV) and also for comparison a non-SWCX continuum at higher energies (2.5 to 5.0 keV). The latter band can be used to exclude cases where variability observed in the low-energy band is due to a variable particle background. The observations were essentially a random sample from a set of publicly available MOS full-frame imaging mode observations that passed the criteria of having good exposure times and relatively weak sources in the field of view. Obs201 was also included in the sample and, unlike Obs301, showed no evidence for a variable SWCX component to the observed diffuse emission.

In addition, we searched for Chandra (Weisskopf et al. 2000) observations from the Chandra archive2 during the period of the Obs301 event, but unfortunately there was no simultaneous coverage. The closest observation (number 2365; instrument ACIS-I, target 1RXSJ161411.3-630657) began towards the end of Obs201, but was stopped well before the start of Obs301 due to the high-radiation environment also experienced by Chandra at the time.

The XMM–Newton observation immediately after the Obs301 observation was very heavily radiation contaminated and extremely short so was excluded from further analysis. This was followed by several observations in a closed calibration mode (CALCLOSED). The observation after these CALCLOSED observations (observation 0083000101, target B3 0731 438) was also in full-frame mode (CALCLOSED).

In Fig. 1, we plot an illustration of the X-ray activity as seen by these observations. We have plotted the ratio of the diffuse ‘Oxygen’ line band (0.5 to 0.7 keV) count rate to continuum band (2.5 to 5.0 keV) count rate, normalized by the mean of this ratio for each observation. All XMM–Newton data have been filtered as described in detail in Carter & Sembay (2008) and later in this paper (Section 3). For the Chandra observation, we downloaded the Advanced CCD Imaging Spectrometer (ACIS) level 2 event file and extracted the counts from a large region (radius 0.06°) centred on

<table>
<thead>
<tr>
<th>Obs. ID.</th>
<th>Rev.</th>
<th>Inst.</th>
<th>Exp. ID</th>
<th>Start</th>
<th>Stop</th>
</tr>
</thead>
<tbody>
<tr>
<td>0085150101</td>
<td>0339</td>
<td>MOS1</td>
<td>S002</td>
<td>1.195 187</td>
<td>1.195 674</td>
</tr>
<tr>
<td></td>
<td></td>
<td>pn</td>
<td>S001</td>
<td>1.195 211</td>
<td>1.195 671</td>
</tr>
<tr>
<td>0085150201</td>
<td>0342</td>
<td>MOS1</td>
<td>S002</td>
<td>1.200 241</td>
<td>1.200 703</td>
</tr>
<tr>
<td></td>
<td></td>
<td>U002</td>
<td></td>
<td>1.200 739</td>
<td>1.200 743</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MOS2</td>
<td>S003</td>
<td>1.200 241</td>
<td>1.200 704</td>
</tr>
<tr>
<td></td>
<td></td>
<td>U002</td>
<td></td>
<td>1.200 742</td>
<td>1.200 743</td>
</tr>
<tr>
<td></td>
<td></td>
<td>pn</td>
<td>S001</td>
<td>1.200 265</td>
<td>1.200 746</td>
</tr>
<tr>
<td>0085150301</td>
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<td>MOS1</td>
<td>S002</td>
<td>1.200 781</td>
<td>1.200 800</td>
</tr>
<tr>
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<td></td>
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<td></td>
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<td></td>
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<td>pn</td>
<td>S001</td>
<td>1.200 805</td>
<td>1.201 286</td>
</tr>
</tbody>
</table>

Note. We state the orbital revolution number (one orbit takes 48 h), instrument and exposure identifiers as explained in the text. The start and stop times are given in the XMM–Newton time system which is the number of seconds since the start of 1999. All observations were taken with the medium filter and in full-frame mode.

1 http://xmm.esac.esa.int/xsa/

2 http://cxc.harvard.edu/cda/
A CME as seen by XMM–Newton

Figure 1. Upper panel: the ratio of the (0.5 to 0.7 keV, oxygen emission-line band) and (2.5 to 5.0 keV, continuum band) light curves, scaled to the mean of this ratio for each observation, for observations Obs101, Obs201 and Obs301 along with the next XMM–Newton imaging mode observation that was sufficiently long (>4 ks) to be processed (observation ID 0083000101). The same ratio scaling is used for the Chandra data, shown in red. Lower panel: the solar wind proton flux, taken from the ACE SWEPAM instrument.

chip 3. By inspection, the Chandra target is an extended and presumably non-variable source. The XMM–Newton Obs301 observation is the only observation with evidence for a variable diffuse signal in the low-energy line band that is not correlated with variations in the higher energy band.

Using the same time axis, we also show the solar proton flux, as recorded by ACE at the sunward L1 Lagrangian point, approximately 200 earth radii ($R_E$) from the Earth. The data are level 2, 64 s averaged, products from the Solar Wind Electron Proton Alpha Monitor (SWEPAM) (McComas et al. 1998) archive.\(^3\) One can see a dramatic rise in the solar proton level between Obs201 and Obs301. It has been shown by Wang et al. (2005) (see also this paper, Section 5) that the rise in activity recorded by ACE at this epoch was due to the 2001 October 19 CME. A rise in the XMM–Newton ratio is seen shortly afterwards. XMM–Newton, however, does not necessarily sample the same solar wind as that measured by ACE due to their spatial separation. Other geometric factors play a role, such as the pointing direction of XMM–Newton, which we discuss in more detail in Section 4. In addition, the proton flux is only a proxy to the behaviour of the heavy ion content of the solar wind. The expected X-ray emission from SWCX depends on the abundances, cross-sections and velocities of the ions involved, but we must also take into account the integration along the line of sight that XMM–Newton takes through the interacting region.

Nevertheless, as we shall argue in Section 5, the SWCX event seen in the XMM–Newton Obs301 data is sampling the same CME event recorded by ACE shortly before. In the following section, we will concentrate our X-ray analysis on the two XMM–Newton observations, Obs101 and Obs301. Obs101 is useful because it allows us to unambiguously determine the non-variable diffuse X-ray background in the direction of Obs301.

### 3 XMM–NEWTON DATA ANALYSIS

The Science Analysis System (SAS) software (version 8.0.0; http://xmm.esac.esa.int/external/xmm_data_analysis) was used to process the raw data into calibrated event lists and extract light curves, spectral products and instrument response files. The instrument effective area files were calculated assuming the source flux is extended with no intrinsic spatial structure. The SAS accesses instrument calibration data in so-called current calibration files (CCFs) which are generally updated separately from SAS release versions. In this paper, we used the latest public CCFs released as of 2009 July.

When creating products from the calibrated event files, we applied the following filter expressions in the nomenclature of the SAS: (PATTERN $\leq$ 12)&&(PATTERN $\leq$ 0)&&(FLAG $\leq$ 0) for the MOS and (PATTERN $\leq$ 0)&&(FLAG $\leq$ 0) for the pn. The specified PATTERN filter selects events within the whole X-ray pattern library for the MOS and mono-pixels only for the pn; as our focus is on detecting line emission below 2 keV, this restriction optimizes the energy resolution of the pn with little loss of sensitivity in the energy range of interest. For these event class selections, the energy resolution of the pn is $\sim 70$ eV (FWHM) at 1 keV compared with $\sim 60$ eV in the MOS. The filter #XMMEE_EM removes events from the MOS that are from regions of known bright pixels or columns or near CCD boundaries (which tend to be noisy). The equivalent flag for the pn, #XMMEE_EP, did not remove some residual noisy pixels, but these were removed when we used the more conservative

\(^3\) http://www.srl.caltech.edu/ACE/ASC/
Figure 2. Images from each of the EPIC cameras for Obs301 (left to right); MOS1, MOS2 and pn, in the energy range 0.3 to 2.0 keV. The small black circles indicate the point sources removed from analysis, and the large black circle indicates the spatial extraction region used for spectral analysis.

FLAG==0. This flag also masks out events from adjacent regions to noisy pixels.

In addition, we selected only events within a radius of 11.7 arcmin, centred on a communal sky position such that the extraction region of all three cameras was covered by active silicon, barring inter-CCD gaps.

A spectral analysis of the SWCX emission component in Obs301 requires us to identify and account for each of the sources of X-rays that contribute to the combined signal across the field of view. A detailed description of the various components which constitute the XMM–Newton EPIC background is given in Carter & Read (2007). In the following sections, we describe how each of these components, plus the contribution from resolved point sources, is either subtracted from our data, or modelled within our spectral fitting. We have used version 12.5.0 of the xspec4 X-ray spectral fitting package to perform this analysis.

3.1 Resolved point sources

Resolved point sources can potentially contribute a spectrally variable signal and thus need to be removed as far as possible from our data sets. To do this, we used the source lists that are automatically produced for the processing of the 2XMM catalogue and are available as a product within the XMM–Newton archive. These lists were used to create an exclusive filter that removed events from the calibrated event lists out to a radius of 35 arcsec (≈90 per cent of the on-axis point spread function) from the centre of each source. Using the source count rates within the source lists, we estimate that the total residual resolved source count rate (0.2 to 2.0 keV) in the pn after cleaning would be around 0.04 cts s\(^{-1}\) in Obs101. The background subtracted count rate in the same energy band after source removal was 0.75 cts s\(^{-1}\), hence, residual sources contribute approximately 5 per cent of the observed diffuse flux in this observation. In Obs301, the diffuse flux count rate is 1.8 cts s\(^{-1}\) and the residual contribution from resolved point sources is at around 2 per cent. Fig. 2 shows the cleaned images from each camera from Obs301, with the positions of the point sources and spectral extraction region marked, in the energy range 0.3 to 2.0 keV. There are 62 sources which overlap the source extraction region.

Figure 3. The 2.5 to 8.5 keV EPIC light curves of the diffuse signal from observation Obs301, incorporating all exposures. The variance in the signal is due to soft proton contamination. Bins marked in red indicate where data have been excluded from further analysis. Bins marked in black are the cleanest data used for spectral fitting of the integrated spectra. Bins in blue are used in addition for analysis of the light curve.

3.2 Soft proton contamination

Soft protons can produce an extremely variable, spectrally smooth, wide-band, whole-field-of-view signal that can be the dominant source of X-rays within an observation. The particles may be solar protons accelerated by reconnection events in the vicinity of the Earth (Lumb et al. 2002). They are funneled by the telescope mirrors on to the detectors where they are absorbed; the signals produced by individual events are indistinguishable from X-rays. Fig. 3 shows the Obs301 2.5 to 8.5 keV light curves of the three EPIC cameras (after point-source removal) binned in 100 s intervals. The data set is extremely contaminated by soft proton flares

4 http://heasarc.gsfc.nasa.gov/docs/xanadu/xspec/index.html
and show data gaps in the MOS when the instrument was switched to a safe mode. The pn instrument takes longer to setup for a given observation, therefore, the pn light curve starts about 40 min after the MOS.

Data cleaning schemes for flares include excluding bins whose count rate in a high-energy band exceeds a set threshold or excluding bins which are more than a set value of sigma from the mean value of the light curve. The latter method is that employed by the publicly available Extended Source Analysis Software (ESAS) package, as described in Snowden et al. (2008). At the time of writing, the ESAS package is only directly applicable to the MOS data, however, we used the package to derive Good Time Interval (GTI) files for MOS1 and MOS2 and then merged them into a single file which proved to be sufficiently accurate in identifying periods of proton flaring in the pn data.

The data bins accepted by the single GTI file are shown in Fig. 3 in black. We have used this data selection for the integrated spectra as described in Section 3.6. We also included the data for the period marked in blue in our analysis of the SWCX light curve because we wished to try and establish the start of the period of SWCX enhancement.

Soft protons can have a low temporal variance which is often difficult to detect via an analysis of the light curve, although in this case it can be seen that there appears to be a slowly varying signal in the residual GTI periods. This was confirmed as being due to soft protons via our spectral analysis.

The spectral signature of soft protons has been studied by Kuntz & Snowden (2008). These events produce a featureless power-law spectrum unmodified by the detector response. There is generally a correlation between spectral hardness and intensity and the spectral slope can show a break with a steepening at higher energies. The component can be modelled within a typical XSPEC analysis session by folding a power law (or broken power law) through a convolution of spurious events with energies up to 30 keV. CCD5 of the MOS1 detector showed an elevated background across the whole chip characterized by an enhanced continuum of spurious events with energies up to 30 keV. Our solution was simply to remove this CCD from our analysis. This type of background is not uncommon (De Luca & Molendi 2004).

The component can be modelled within a typical XSPEC analysis session by folding a power law (or broken power law) through a diagonal response matrix (i.e. one constructed to have a response value of 1.0 on the diagonal elements and zero elsewhere). XSPEC version 12 has the functionality to enable several model spectra to be convolved with distinct responses and then added together into a combined model which can be compared with the data. This combined model refers to the model of the diffuse X-ray emission, which incorporates various background components convolved with the instrument response and the soft proton model convolved with the diagonal response.

### 3.3 Cosmic-ray particle background (CPB)

High-energy cosmic rays produce background either directly within the CCDs or via fluorescence within the spacecraft material surrounding the detectors. This source of background is relatively stable in spectral shape and intensity. The CPB contribution to a given observation can best be estimated by deriving the spectrum from EPIC data taken when the instruments are in the filter wheel closed (FWC) configuration (i.e. not open to the sky). In this configuration, the observed signal consists of the CPB plus detector noise (Section 3.4). The XMM–Newton Background Working Group (BGWG) maintain co-added event files of FWC data (total exposures of around 700 ks in each MOS and 300 ks in the pn) on their public website.6

The CPB spectrum varies across the field of view of each instrument, therefore, it is necessary to extract the spectra from the identical regions to those that define the source spectrum. The spectra so extracted constituted the background files in our XSPEC fits.

It is not unusual for the derived CPB spectrum to require some small amount of rescaling for a given observation. This can be done by comparing the observed high energy count rate in the source and CPB spectra above an energy where the contribution from components other than the CPB in the source spectrum is expected to be negligible. Naturally, the source data set must be clean of soft proton contamination before a simple scaling of the CPB can be made. As this was the case in Obs101 and as our model of the diffuse X-ray sky predicted a relatively negligible contribution to the observed count rate in the energy range 7.75 to 12.0 keV, we used this band in all three EPIC instruments to derive scaling factors for the CPB of 1.26, 1.11 and 1.08, respectively, in the pn, MOS1 and MOS2 (i.e. the observed FWC CPB count rate was greater by these factors than observed in our source observation). Such factors are not uncommon (De Luca & Molendi 2004).

Because our SWCX dominated observation, Obs301, was contaminated by residual soft protons throughout the observation and, therefore, had a strong contribution from this component at high energies, we were unable to apply the same procedure as for Obs101 to subtract the CPB. We assumed, therefore, that the scaling factors for the CPB derived from Obs101 would be appropriate for this observation; a reasonable assumption given that the observations are only 6 d apart.

### 3.4 Detector noise

Detector noise consists of persistent and variable components, in both a temporal and spatial sense. Persistent noise occurs from thermal Poisson processes in each CCD pixel which creates events with sufficient charge to appear above the detector threshold. This component is essentially fixed. It is one component of the signal within FWC data sets (see Section 3.3) and it is, therefore, fairly straightforward to subtract from the total signal.

Variable components are primarily due to pixels damaged by radiation. Pixels so bright that they can cause the event rate to exceed the instrument telemetry limit are blocked on board. Other defective areas are recognized by the SAS and events from these regions are flagged (see Section 3), enabling them to be excluded or included depending on the requirements of the analysis.

There are other components, however, that are not so amenable to subtraction via event flagging. CCD5 of the MOS1 detector showed an elevated background across the whole chip characterized by a continuum of spurious events with energies up to ~1 keV. Our solution was simply to remove this CCD from our analysis. This type of noise signal is variable from observation to observation and other CCDs can also show a similar behaviour with around ~20 per cent of observations affected at some level (Kuntz & Snowden 2008). The physical cause of the noise is unknown at present.

### 3.5 Diffuse Galactic and extragalactic emission

Obs101 allowed us to independently derive the contribution from the diffuse Galactic and extragalactic emission components in the direction of Obs301. The target area has a galactic longitude and latitude of (176°, 40°) so is well away from the plane of the Galaxy and Galactic centre. Having removed the resolved point sources and flare-cleaned the data, Obs101 appeared by inspection to contain no evidence for significant residual soft protons or a time varying

5 http://heasarc.gsfc.nasa.gov/docs/xmm/xmmhp_xmmesas.html
6 http://xmm.vilspa.esa.es/external/xmm_sw_cal/background
The value of \( N \) were those set by the element abundances in the absorption and emission models used to model the unresolved extragalactic X-ray background from point sources. For any contribution from the heliospheric SWCX we assume to be essentially constant over the 6 d between the observations. The third component, also absorbed by the same line of sight material, is a power law representing the statistically identical results. The component fluxes and component fluxes. The fluxes from each camera can be fixed and applied to observation Obs101. Following previous authors (e.g. Galeazzi et al. 2007), we have modelled the Obs101 diffuse photon emission with a three component description. The first component is a constant unabsorbed plasma representing emission from the local hot bubble and a possible contribution from SWCX emission at the boundary of the heliosphere (Robertson & Cravens 2003a; Koutroumpa et al. 2007). Any contribution from the heliospheric SWCX we assume to be essentially constant over the 6 d between the observations. The second component is an absorbed plasma representing emission from the Galactic halo. We used the APEC (Smith et al. 2001) model within XSPEC to model the plasma components although the commonly used alternative Mekal and Raymond-Smith models gave statistically identical results. The third component, also absorbed by the same line of sight material, is a power law representing the unresolved extragalactic X-ray background from point sources. For the absorption, we have used the phabs model within XSPEC. The element abundances in the absorption and emission models used were those set by the wilms tab (Wilms, Allen & McCray 2000). The value of \( N_H \) was fixed at the Galactic line-of-sight value of 2.79 \( \times \) 10\(^{20} \) cm\(^{-2} \) and derived using the nH tool available from the HEASARC.\(^7 \)

We first independently fit the model to each of the CPB background subtracted Obs101 spectra from the pn, MOS1 and MOS2. However, after several analysis iterations, we found that we could achieve an acceptable fit to the data by jointly fitting the model to all three cameras allowing only the global normalization of the entire model to vary between the cameras. Table 2 lists the derived model parameters and component fluxes. The fluxes from each camera are consistent with each other at the 90 per cent confidence level, although the MOS returns values \(~\)20 per cent lower than the pn.

Table 2. Sky model parameters in the direction of Obs301 derived from an analysis of Obs101.

<table>
<thead>
<tr>
<th>Component</th>
<th>Parameter/flux</th>
<th>Value (error)</th>
</tr>
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<td>Unabs. plasma</td>
<td>Temperature (keV)</td>
<td>0.11 (0.01)</td>
</tr>
<tr>
<td>MOS1 flux</td>
<td>2.04 (0.18)</td>
<td></td>
</tr>
<tr>
<td>MOS2 flux</td>
<td>1.99 (0.18)</td>
<td></td>
</tr>
<tr>
<td>pn flux</td>
<td>2.42 (0.20)</td>
<td></td>
</tr>
<tr>
<td>Abs. plasma</td>
<td>Temperature (keV)</td>
<td>0.23 (0.02)</td>
</tr>
<tr>
<td>MOS1 flux</td>
<td>1.23 (0.18)</td>
<td></td>
</tr>
<tr>
<td>MOS2 flux</td>
<td>1.12 (0.18)</td>
<td></td>
</tr>
<tr>
<td>pn flux</td>
<td>1.46 (0.21)</td>
<td></td>
</tr>
<tr>
<td>Abs. CXRB</td>
<td>Photon index</td>
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</tr>
<tr>
<td>MOS1 flux</td>
<td>5.31 (0.56)</td>
<td></td>
</tr>
<tr>
<td>MOS2 flux</td>
<td>5.18 (0.55)</td>
<td></td>
</tr>
<tr>
<td>pn flux</td>
<td>6.29 (0.63)</td>
<td></td>
</tr>
</tbody>
</table>

Note. Quoted errors are 90 per cent confidence for one interesting parameter. Fluxes are observed values in the energy range 0.2 to 10 keV in units of 10\(^{-8} \) ergs cm\(^{-2} \) s\(^{-1} \) sr\(^{-1} \).

SWCX component. We therefore assumed that the resultant diffuse emission comes from non-varying sources and that the spectrum and intensity of this component could be fixed and applied to observation Obs301.

Following previous authors (e.g. Galeazzi et al. 2007), we have modelled the Obs101 diffuse photon emission with a three component description. The first component is a constant unabsorbed plasma representing emission from the local hot bubble and a possible contribution from SWCX emission at the boundary of the heliosphere (Robertson & Cravens 2003a; Koutroumpa et al. 2007). Any contribution from the heliospheric SWCX we assume to be essentially constant over the 6 d between the observations. The second component is an absorbed plasma representing emission from the Galactic halo. We used the APEC (Smith et al. 2001) model within XSPEC to model the plasma components although the commonly used alternative Mekal and Raymond-Smith models gave statistically identical results. The third component, also absorbed by the same line of sight material, is a power law representing the unresolved extragalactic X-ray background from point sources. For the absorption, we have used the phabs model within XSPEC. The element abundances in the absorption and emission models used were those set by the wilms tab (Wilms, Allen & McCray 2000). The value of \( N_H \) was fixed at the Galactic line-of-sight value of 2.79 \( \times \) 10\(^{20} \) cm\(^{-2} \) and derived using the nH tool available from the HEASARC.\(^7 \)

Our spectral model of the SWCX excess was built up from a series of zero width Gaussians with energies fixed at known X-ray emission transitions from likely solar wind ions. For \( \text{C} \text{V} \), \( \text{C} \text{VI} \), \( \text{N} \text{VI} \), \( \text{N} \text{VII} \), \( \text{O} \text{VII} \) and \( \text{O} \text{VIII} \), we have used the theoretical model

\[^{7} \text{http://heasarc.gsfc.nasa.gov} \]

Figure 4. Background subtracted pn (black), MOS1 (red) and MOS2 (green) spectra from Obs101 compared with a model of the diffuse sky emission. Also shown are the three components of the model, the unabsorbed plasma (orange), the absorbed plasma (purple) and absorbed power-law continuum (blue). For clarity, only the individual model components for MOS1 are shown. The lower panel shows the deviation of the data from the model.
A CME as seen by XMM–Newton

Figure 5. Obs301 background-subtracted spectra integrated from $T = 1.200918 \times 10^8$ s to $1.201035 \times 10^8$ s (left-hand panels) and from $T = 1.201035 \times 10^8$ s to $1.201230 \times 10^8$ s (right-hand panels). Contributions are shown from soft protons (red), the non-variable diffuse sky background (blue) and these components combined (green). The variable excess flux, seen in the lower panels, is due to SWCX.

by Bodewits (2007) (table 8.2), who has calculated the relative emission cross-sections of these bare and H-like ions (their state before electron capture) in collision with atomic hydrogen for a variety of solar wind velocities. We have used the tabulated values for a velocity of 600 km s$^{-1}$ which is close to the velocity measured by ACE at this epoch. Our model fitting allowed the six normalizations of the principal transition from each of these ions to be free, but constrained the normalizations of the weaker transitions to the ratios predicted by the Bodewits’ model. In all, these ions contributed 33 lines between 0.299 and 0.849 keV.

At higher energies, we have taken a more empirical approach by adding sufficient lines at known transition energies to characterize the bulk of the residual excess emission. This will be an incomplete list due to the multiple transitions expected from Fe. Table 3 lists the principal transitions we have included in the SWCX model.

We have fit our combined model (containing the SWCX, sky background and soft proton components) jointly to the integrated spectra from each of the EPIC cameras. The free parameters in the fit are the normalizations of the principal ions in the SWCX model plus global normalizations applied to the individual MOS spectra (the pn global normalization was fixed at 1.0).

Table 3. Measured fluxes in the SWCX spectral model.

<table>
<thead>
<tr>
<th>Ion</th>
<th>Principal energy (keV)</th>
<th>Ion ratio/O VIII flux</th>
</tr>
</thead>
<tbody>
<tr>
<td>C V</td>
<td>0.299</td>
<td>0.50 (0.16)</td>
</tr>
<tr>
<td>C VI</td>
<td>0.367</td>
<td>0.28 (0.08)</td>
</tr>
<tr>
<td>N VII</td>
<td>0.420</td>
<td>0.06 (0.05)</td>
</tr>
<tr>
<td>O VII</td>
<td>0.500</td>
<td>0.19 (0.03)</td>
</tr>
<tr>
<td>O VIII</td>
<td>0.561</td>
<td>0.12 (0.03)</td>
</tr>
<tr>
<td>Fe XVII</td>
<td>0.653</td>
<td>2.70 (0.09)</td>
</tr>
<tr>
<td>Fe XVII</td>
<td>0.73</td>
<td>0.13 (0.01)</td>
</tr>
<tr>
<td>Fe XVII</td>
<td>0.82</td>
<td>0.05 (0.02)</td>
</tr>
<tr>
<td>Fe XVII</td>
<td>0.87</td>
<td>0.10 (0.03)</td>
</tr>
<tr>
<td>Fe XIX/Ne IX</td>
<td>0.92</td>
<td>0.14 (0.03)</td>
</tr>
<tr>
<td>Fe XX</td>
<td>0.96</td>
<td>0.09 (0.02)</td>
</tr>
<tr>
<td>Ne X</td>
<td>1.022</td>
<td>0.46 (0.02)</td>
</tr>
<tr>
<td>Fe??/Ne IX</td>
<td>1.10</td>
<td>0.20 (0.01)</td>
</tr>
<tr>
<td>Fe XX/Ne X</td>
<td>1.22</td>
<td>0.08 (0.01)</td>
</tr>
<tr>
<td>Mg XI</td>
<td>1.33</td>
<td>0.28 (0.01)</td>
</tr>
<tr>
<td>Mg XII</td>
<td>1.47</td>
<td>0.29 (0.02)</td>
</tr>
<tr>
<td>Mg XI</td>
<td>1.60</td>
<td>0.06 (0.01)</td>
</tr>
<tr>
<td>Al XIII</td>
<td>1.73</td>
<td>0.08 (0.01)</td>
</tr>
<tr>
<td>Si XIII</td>
<td>1.85</td>
<td>0.30 (0.02)</td>
</tr>
<tr>
<td>Si XIV</td>
<td>2.00</td>
<td>0.15 (0.02)</td>
</tr>
<tr>
<td>Total SWCX (pn normalization = 1.0)</td>
<td>12.58 (0.20)</td>
<td></td>
</tr>
<tr>
<td>MOS1 normalization</td>
<td>0.80 (0.02)</td>
<td></td>
</tr>
<tr>
<td>MOS2 normalization</td>
<td>0.92 (0.02)</td>
<td></td>
</tr>
<tr>
<td>Reduced $\chi^2$/degrees of freedom</td>
<td>1.17/1546</td>
<td></td>
</tr>
</tbody>
</table>

Note. Here, we list only the principal transitions from C, N and O plus the additional selected transitions from Ne, Mg, Si and Fe. The figure for O VIII is the measured flux in units of $10^{-8}$ ergs cm$^{-2}$ s$^{-1}$ sr$^{-1}$. The remainder of the table is the ratio of the measured flux for that ion to O VIII and the total flux of the SWCX model.

In Table 3, we list the flux of the O VIII line at 0.65 keV and the ratio of the fluxes for each of the other ions to O VIII, and the total flux of the SWCX model. As with our analysis of the diffuse sky background in Obs101, the broad-band MOS fluxes are lower than that measured by the pn by a similar factor.

In a study of the intercalibration of point sources from the 2XMM catalogue, Mateos et al. (2009) found the reverse trend; on average the MOS cameras register a higher flux than the pn by 7–9 per cent below 4.5 keV. We can only attribute the difference to some unknown calibration uncertainty in the calculation of the effective area for point sources compared with an extended region.

Fig. 6 shows the best-fitting SWCX spectral model (plus the non-variable diffuse sky and variable soft proton components combined) to the background-subtracted and flare-cleaned pn spectrum. The non-Gaussian shape of the pn detector response (the MOS is similar; the Gaussian shape is distorted by a low-energy shoulder) is evident from the principal O VIII line.

The temporal variation in the SWCX emission has been mapped by extracting spectra in eight 2 ks intervals followed by five 4 ks intervals. This covers the soft proton flare-cleaned period plus the additional segment as shown in Fig. 3. For each interval, we show in Fig. 7 the fitted fluxes of the O VIII (0.653 keV) line and the ratio of the fluxes of O VIII (0.561 keV), Ne X (1.022 keV), Mg XI (1.329 keV) and Si XIV (2.000 keV) to O VIII. There is little evidence for a significant compositional change throughout the observation with the possible exception of the second and third bins where the flux ratios of the heavier ions are somewhat higher compared to the average.
Figure 6. The SWCX spectral model fitted to the integrated background subtracted and flare-cleaned pn spectrum of Obs301. The top panel is the spectrum from 0.275 to 1.055 keV and the bottom panel is the spectrum from 0.975 to 2.055 keV. The sum of the non-variable sky and variable soft proton components is the continuous line in black. The lines due to C, N and O are colour coded; CV (red), CVI (orange), NVI (yellow), NVII (green), O VII (purple) and O VIII (blue). Heavier elements are in black. The residual at \( \sim 1.4 \) keV may be due to incomplete background subtraction at the energy of the strong Al K\( \alpha \) instrumental line.

Ion compositional data (level 2, hourly averaged) from the SWICS/SWIMS instrument on board ACE (Gloeckler et al. 1998) are sparse for the period of interest. XMM–Newton, therefore, is able in this case to provide supplementary abundance information where ACE, for data quality reasons, cannot.

4 VIEWING GEOMETRY AND ORIENTATION OF XMM–NEWTON

The expected X-ray emissivity of SWCX emission from the solar wind interaction with the magnetosheath can be estimated from the integrated emission along the line of sight for the observer.

The emissivity expected (Cravens 2000) is given by the expression

\[
P_s = \alpha \eta_{sw} \eta_n \langle g \rangle \text{ eV cm}^{-3} \text{ s}^{-1}, \tag{1}
\]

where \( \alpha \) is a scale factor dependent on various aspects of the charge exchange such as the interaction cross-section and the abundances of the solar wind ions, \( \eta_{sw} \) is the density of the solar wind protons, \( \eta_n \) is the density of the neutral species and \( \langle g \rangle \) is their relative velocity.

The flux is given by integrating along a particular line of sight:

\[
F = \frac{1}{4 \pi} \int_0^\infty P_s \, ds \, \text{ph cm}^{-2} \text{ s}^{-1} \text{ sr}^{-1}. \tag{2}
\]

To assist in our analysis for this section, we took data from the Solar Wind Experiment (SWE) instrument on board the spacecraft Wind (Ogilvie et al. 1995) and data as measured by the SWEPAM instrument of ACE.

In Fig. 8, we plot the position of XMM–Newton and the magnetopause and bow shock boundaries and the line of sight during Obs301. The line of sight pointed through the flanks of the magnetosheath throughout the observation. XMM–Newton crossed the bow shock boundary as it moved along its orbit, and as the boundary position changes in response to conditions in the solar wind. The magnetopause and bow shock locations may vary dramatically, especially under extreme solar wind conditions as we see in this case. We used the model of Shue et al. (1998), which takes the strength of one component of the magnetic field (\( B_z \)) and the proton dynamic pressure as input, to calculate the location of the magnetopause. The position of the bow shock stand-off distance (the distance from the Earth to the bow shock on the Earth–Sun line) is calculated using the solar wind dynamic pressure (Khan & Cowley 1999), and its shape is approximated using a simple parabola (eccentricity 0.81). We plot the positions of XMM–Newton as it moves from \( T = 1.200 \times 10^8 \) s to \( T = 1.209 \times 10^8 \) s (top), through \( T = 1.201 \times 10^8 \) s (middle) until \( T = 1.2012 \times 10^8 \) s. The magnetopause and bow shock positions are plotted for the end of each period. XMM–Newton remains outside the magnetopause for the entirety of the observation, but may cross the bow shock boundary when the magnetosheath is compressed in response to the solar wind (middle panel). Therefore, the line of sight through the...
magnetosheath region is short, but not zero, at various times during
Obs301. During Obs301 the average solar proton density (level 2, hourly
averaged data from \textit{ACE}), was measured as $13 \, \text{cm}^{-3}$ and had an
average speed of 647 km s$^{-1}$. Exospheric neutral hydrogen densities
fall off as $R_E^{-3}$ and are normalized to a value of 25 cm$^{-3}$ at a distance
of 10 $R_E$ (Hodges 1994; Cravens, Robertson & Snowden 2001). Using
equation (2) and the solar wind parameters above, we wished to estimate the expected X-ray emission seen by \textit{XMM–Newton} at
its average distance from Earth of 13.8 $R_E$, integrating out to 100 $R_E$.
By this method, we compare the scale of the emission as recorded by
\textit{XMM–Newton} to a non-time resolved order of magnitude estimation
for the expected X-ray emission.

The solar wind slows down and its density increases inside the
magnetosheath. The magnetosheath is the region between the bow
shock (where the solar wind slows down from supersonic to sub-
sonic speeds) and magnetopause (the boundary layer separating the
plasma of the solar wind and that of the Earth’s magnetic field).
In this estimation, we base the starting point at the \textit{average}
distance of \textit{XMM–Newton} from Earth, so that the line of sight through
the magnetosheath region is short compared to the remaining line
of sight to a maximum of 100 $R_E$. We approximate a line of
sight of 2.2 $R_E$ from the average position of \textit{XMM–Newton} to the
bow shock boundary, with the remainder of the line of sight inter-
secting unperturbed solar wind. To approximate these changes,
we scaled hydrodynamical models of Spreiter, Summers & Alksne
(1966) (Kuntz, private communication) to the magnetopause stand-
off distance of 8 $R_E$ and extract factors for adjusting the solar wind
parameters at the relevant position within the magnetosheath. We
increase the solar wind density by a factor of 3.5 and reduce the
solar wind speed by a factor of 0.8 within the magnetosheath region
only, and leave it undisturbed outside the bow shock.

The value of $\alpha$ is dependent on the abundances of the ion species
contributing to the charge exchange process, along with the cross-
section and energy of each interaction in the energy band of interest.
For this estimation, we consider only contributions from the O vii
and O viii. SWCX emission is directly proportional to $\alpha$, which is
in turn proportional to the abundance of the ion specie in question.
We use the ratio of O vii to O viii flux from our spectral analysis in
Section 3.6, the cross-sections found in Bodewits (2007) (assuming
a solar wind with velocity 600 km s$^{-1}$) and an oxygen to hydrogen
ratio of 1/1780 as given in Schwadron & Cravens (2000) to derive an
O vii to O viii abundance ratio of 0.085:0.915. We then calculate $\alpha$
for these two ion species to be $2.3 \times 10^{-15}$ eV cm$^2$. Although the
solar wind speeds during Obs301 are more common of a fast solar
wind state, CMEs are enriched with high oxygen charge states and
other minor ions (Richardson & Cane 2004).

The total expected (oxygen band) X-ray emission along the line
of sight and for average solar wind conditions was estimated to be
9.5 keV ($1.5 \times 10^{-8}$ ergs) cm$^{-2}$ s$^{-1}$ sr$^{-1}$. The contribution from in-
side the magnetosheath is estimated to be $4.8 \times 10^{-9}$ ergs) cm$^{-2}$ s$^{-1}$ sr$^{-1}$ which represents approximately 50 per cent of the
total. From our spectral analysis, we observe a flux of
$\sim 18.9$ keV ($\sim 3.02 \times 10^{-8}$ ergs) cm$^{-2}$ s$^{-1}$ sr$^{-1}$ from the O vii
and O viii emission lines, approximately two times greater than we
estimate, but which is consistent given the various assumptions as
detailed above. For example, the density of the plasma outside the
bow shock may be even higher than the values used in this calcula-
tion, due to turbulent processes, localized density enhancements
and/or the anisotropic distribution of neutral atoms in the vicinity
of the Earth (Hodges 1994).

Higher levels of geocoronal SWCX emission would be expected
had \textit{XMM–Newton} been observing a target that required a pointing
vector that intercepted the area of highest X-ray emission, namely
around the subsolar point, defined as the position of the magne-
topause on the sunward side of the Earth–Sun line (Robertson &

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure8.png}
\caption{Obs301 \textit{XMM–Newton} positions, in the ecliptic plane, progressing (top to bottom) from $T = 1.200805 \times 10^8$ s to $T = 1.2009 \times 10^8$ s, through $T = 1.2010 \times 10^8$ s until $T = 1.2012 \times 10^8$ s. On the $y$-axis is $\rho$, as defined by $\sqrt{GSE-Y^2 + GSE-Z^2}$, plotted against the GSE-X coordinate. The solid and dashed lines give the locations of the magnetopause and bow shock at the end of each period. The dot–dot–dashed lines show the line of sight of \textit{XMM–Newton}.}
\end{figure}
The solar wind flux during Obs301 was so high that the magnetopause was pushed close to the Earth as a result of the balance between the pressure of the solar wind and that of the Earth’s magnetic field. Therefore, only a very short line of sight of XMM–Newton intersected the magnetosheath region for a large proportion of the observation. The remainder of the line of sight intersected undisturbed solar plasma. There was a sufficient density of neutral donor atoms outside of the bow shock, interacting with a particularly dense solar plasma, that a significant contribution to the SWCX signal originated from this region, even though beyond the bow shock the solar wind has not been slowed considerably or the density increased as it would have been within the magnetosheath. The SWCX emission in this case was emitted from both before and just beyond the bow shock boundary. Clearly, in cases where XMM–Newton does not have an optimal view through the magnetosheath, there is the possibility of detecting SWCX emission from the local region.

In Fig. 9, we plot the ACE and Wind proton density light curves. We include on the plot the combined XMM–Newton EPIC instrument flare-filtered light curve, between 0.5 and 0.7 keV. The EPIC light curve shows the same general temporal behaviour as the enhancements in solar proton density measured by both ACE and Wind.

The offset in time between the signals at ACE and Wind is explained by the separation between the solar wind monitoring spacecraft. We are unable to determine the moment when the signal first crossed into the field of view of XMM–Newton, as the XMM–Newton data had to be heavily filtered for soft proton contamination at the beginning of the observation. The shape of the light curve seen by Wind is not exactly the same as that seen by ACE, so we infer that some evolution of the CME may be occurring or that there are local inhomogeneities within the CME wavefront although the bulk movement is fairly constant. The shape of the XMM–Newton light curve suggests some level of averaging along the XMM–Newton line of sight and it must be kept in mind that the proton density is only a proxy for the ion composition of the solar wind. From the positions of the spacecraft, we are able to ascertain that the CME wavefront extends at least 25 $R_E$ in the GSE-Y direction. We have shown that SWCX emission is non-zero throughout the XMM–Newton observation, however, we assume that the major bulk of the CME has passed by a time at $T = 1.2012 \times 10^8$ s. If we take the start of the CME wavefront to be at approximately $T = 1.20085 \times 10^8$ s travelling at an average speed of 647 km s$^{-1}$, the CME extends a minimum of 3500 $R_E$ in the GSE-X direction.

As the solar proton density light curves from both ACE and Wind showed the same shape we conclude that the same density enhancement was received at both these solar wind monitors and subsequently XMM–Newton. We assume a planar wavefront for the enhancement, which is a reasonable assumption at a distance of 1 au for a CME (Zurbuchen & Richardson 2006). Following a similar analysis to that of Collier et al. (1998, 2005), the orientation of the passing wavefront could be derived using the delay between the signal received at ACE and that received by Wind. Using a discrete correlation function algorithm (Edelson & Krolik 1988) between the ACE and Wind proton density light curves (Fig. 9), based on the period of the solar proton density enhancement between $T = 1.2009 \times 10^8$ s and $T = 1.2011 \times 10^8$ s, we find a delay of 26 ± 1 min from ACE to Wind. For a wave front travelling perpendicular to the Earth–Sun line at the average speed mentioned above, this results in a delay time of 29 min from ACE to Wind. The difference in delay times suggests that a tilted wave front at approximately 40° would have passed in the vicinity of the Earth and XMM–Newton.

In Fig. 10, we plot the position of ACE, Wind and XMM–Newton at $T = 1.2009 \times 10^8$ s of Obs301.

5 DISCUSSION AND CONCLUSIONS

We consider the possibility that the SWCX enhancement of Obs301 is linked to the CME event of the 2001 October 19 (Wang et al. 2005). The delay between the occurrence of the CME at the solar corona and its arrival near Earth would be approximately two and a half days. Increased solar proton fluxes were registered by both ACE and Wind and, therefore, this plasma cloud would have passed in the immediate vicinity of the Earth. It is not always the case that enhancements in solar proton fluxes, and any accompanying highly charged ions, are registered by increased incidents of soft proton flaring or SWCX enhancements by XMM–Newton. However,
the arrival of the peak of the low energy enhancement as seen by XMM–Newton is consistent with the delay expected as the feature passes in sequence from ACE to Wind, on to a region intersected by the line of sight of XMM–Newton.

We have shown that the line emission from O VIII is very prominent and dominates that of O VII, contrary to signatures of heliospheric SWCX (Koutroupa et al. 2009). We have also shown in our spectral analysis, that the observed flux from SWCX emission is much greater than that from a simple estimate of the expected emission, based on the abundances of a slow solar wind. Also, mid-energy emission lines in the regime 0.70 to 2.00 keV infer the presence of highly charged states of iron, as is often seen in a CME (Zurbuchen & Richardson 2006; Zhao, Zurbuchen & Fisk 2007). We see no significant compositional changes in the line emission over the duration of the XMM–Newton observation. In addition, we have observed emission at 2.00 keV from highly charged states of silicon, implying a very high-temperature plasma. A CME, rather than a steady state solar wind, would explain the large enhancements, flux observed and the richness of the spectrum as seen by XMM–Newton. This case is the richest spectrally of those examined by Carter & Sembay (2008).

CMEs have been used to explain the results of other X-ray observations in the literature pertaining to the diffuse X-ray background. Henley & Shelton (2008) invoked a CME to explain differences between results obtained from XMM–Newton and Suzaku, when determining Halo and Local Bubble X-ray spectra. They also observed emission from Mg xi and Ne ix, although emission lines from oxygen were less significant. They attribute this emission to a possible localized enhancement in solar wind density crossing the line of sight of XMM–Newton. Smith et al. (2005) attributed the anomalously high level of O viii seen in their observation of a nearby molecular cloud to SWCX, and noted this was unlikely to be due to SWCX from a steady state solar wind. Instead, they conclude that their enhancement was due to charge exchange from a CME and the interstellar medium, probably at a distance of a few au from the Sun, due to the depletion of neutral gas available for charge exchange near the Sun. We eliminate the possibility that the emission seen in Obs301 is due to SWCX occurring at the heliospheric boundary or at a large distance from Earth. Short-term variations can occur for heliospheric SWCX, especially if observing along the helium focusing cone (Robertson & Cravens 2003a,b), but the pointing of XMM–Newton which does not inject the region of peak emission from this area, argues against this case. In addition, the abundant emission-line spectrum and the variations in the fluxes of the major ions in the spectrum which reflect the variations in solar proton flux support a geocoronal occurrence of SWCX. We conclude that the SWCX interaction we have observed occurs between ions from a CME and neutrals in the exosphere of the Earth, at a relatively close distance to the Earth, but not confined to the magnetosheath within the bow shock.

Although data regarding the ion states of the solar wind for the period of Obs301 from the solar wind monitors ACE and Wind are sparse, we have been able to identify ions from a rich set of emission lines from a passing CME. Not all CMEs detected by ACE will be detected by Wind, or indeed intersect the line of sight of XMM–Newton. XMM–Newton was not optimized to study the magnetosheath or near Earth regions. However, we have shown that XMM–Newton can be used to provide additional compositional information of the solar wind plasma, especially for the highest charge state ions, that obtained by upstream solar wind monitors, providing the observing geometries and inclinations of the incoming wave fronts are favourable.

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