Detection of Saturnian X-ray emission with XMM-Newton

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Abstract. The giant planet Saturn was observed by XMM-Newton in September 2002. We present and analyse these XMM-Newton observations and compare our findings to the Chandra observations of Saturn. Contamination of the XMM-Newton data by optical light is found to be severe in the medium and thin filters, but with the thick filter all optical light is sufficiently blocked and the signal observed in this filter is interpreted as genuine X-ray emission, which is found to qualitatively and quantitatively resemble Saturn’s Chandra spectrum very well.

Key words. planets and satellites: general - planets and satellites individual: Saturn - X-rays: general

1. Introduction

Most of the larger solar system objects are now known to emit X-rays via some variety of different X-ray emission mechanisms. The most prominent example is the gas giant Jupiter, whose X-ray emission is dominated by auroral emission, produced by charged particles entering the planet’s magnetosphere (e.g., Metzger et al. 1983). A recent Chandra observation of the gas giant Saturn (Ness et al. 2004) resulted in a definitive detection of X-ray emission also from this planet, thus confirming a tentative ROSAT detection reported earlier by Ness & Schmitt (2000), however, at a level much lower than observed from Jupiter. Further, unlike Jupiter, Saturn’s X-ray emission is not concentrated in the polar regions, and in fact, the detected level of Saturnian X-ray emission is consistent with the observed level of Jupiter’s equatorial emission (Ness et al. 2004; Waite et al. 1996). The emission mechanism consistent with spectral and spatial properties of the observed X-ray emission was found to be elastic scattering and fluorescent scattering of solar X-rays, however, for this to be the case, the X-ray albedo of Saturn has to be unusually high. Ness et al. (2004) estimated the X-ray albedo required to explain the measured X-ray flux by scattering processes and found a value of $>5.7 \times 10^{-4}$, which is about a factor 50 higher than for the moon (Schmitt et al. 1991). Since models of combinations of scattering processes for Jupiter’s equatorial emission (Maurellis et al. 2000) underestimate the observed flux level (Waite et al. 1997) by a factor of 10, the scatter process scenario has to explain a high X-ray albedo in both cases, Jupiter’s equatorial emission and Saturn’s total emission.

Saturn was also observed by XMM-Newton in September 2002. We present and analyse these XMM-Newton observations and compare our findings to the Chandra observations of Saturn. We concentrate on the detection and spectral properties of the X-ray photons, while the light curve provides only little information due to its short duration.

2. Observations and Data Analysis

2.1. Observations

Saturn was observed with XMM-Newton on September 10, 2002 for a total of 60 ksec. The observations were split in three separate parts of almost equal length, with different filter settings used for the PN and MOS detectors. The MOS detectors were operated with medium filter + full frame, medium filter + large window, and thin filter + large window. At the position of Saturn no X-ray photons can be extracted from the MOS detectors, because pixels with high optical load are not read out. The RGS is not affected by optical light contamination, but the count rate is too low to obtain useful spectra. We therefore use only the EPIC-PN detector for our analysis, and the observation details are summarized in Table 1. We inspected all three PN-observations, but the data taken with the thin filter are close to useless and the data taken with the medium filter are severely contaminated by optical light. However, in the data taken with the thick filter no obvious signs of optical contamination are apparent, consistent with our expectations about the optical blocking power of the thick filter.

Due to the small apparent motion of Saturn (~ 5″), compare to the instrument half-power diameter of 15″) during the 20 ksec observation interval and the high sensi-
tivity of the PN-detector we could directly identify Saturn on chip #4 without any need of a transformation following the apparent planetary motion (see Fig. 1, upper panel). After having found emission at Saturn’s position we carried out a transformation procedure (described in detail by Ness et al. 2004), which transforms all recorded events into a Saturnocentric coordinate system, and constructed an image in this new coordinate system. We then extracted all photons within an extraction radius of 25″ around the central position of the transformed coordinate system, where an enhancement of photons can be immediately recognized (cf. Fig. 1). In a circular detect cell we extract 162 photons while from the background (extracted from an adjacent 80″×200″ box) we expect only 50.2 photons. With a total of 112 ± 13 counts we have therefore obtained a highly significant detection.

Table 1. Observation details for Saturn (only EPIC/PN).

| ObsID 0089370501 | Exp. time 24024 ksec |
|-------------------|----------------------|
| Start Time        | 2002-10-01 10:35     |
| Stop Time         | 2002-10-01 17:15     |
| PN filter         | THICK FILTER         |
| on-time (PN)      | 21047 ksec           |
| ObsID 0089370601 | Exp. time 24023 ksec |
| Start Time        | 2002-10-01 17:35     |
| Stop Time         | 2002-10-02 00:15     |
| PN filter         | MEDIUM FILTER        |
| on-time (PN)      | 20966 ksec           |
| ObsID 0089370701 | Exp. time 24023 ksec |
| Start Time        | 2002-10-02 00:37     |
| Stop Time         | 2002-10-02 07:17     |
| PN filter         | THIN FILTER1         |
| on-time (PN)      | 20962 ksec           |

Angular diam. 18.1″
distance (Earth) 9.2 AU
distance (Sun) 9.0 AU
inclination -26.4°

3. Results

We analyzed the XMM-Newton EPIC-PN data of Saturn in the same fashion as the Chandra data as described by Ness et al. 2004. Since the recorded count number is exactly the same (!), the detection significance in both data sets is very similar; note, that the background values differ somewhat. Since the angular resolution of the XMM-Newton data is lower, we are not able to locate the X-ray emission on Saturn’s apparent disk (diameter 18.1″) from our XMM-Newton observations. We extracted the light curve with different time bins but found no significant variability. The net count rate is (5.3 ± 0.6)·10^{-3} cps. Only half a rotation is covered with the short observation time and no phase variability can be tested.

Is the signal recorded in the thick filter due to X-rays or also due to optical contamination? In order to address this issue we analyzed the EPIC-PN medium filter data in precisely the same fashion as the thick filter data and extracted a background-subtracted spectrum of the photons attributed to Saturn (cf. Fig. 2). The strong signal increase towards lower energies is the indicator of the severe contamination due to optical light. In contrast, carrying out the same procedure with the thick filter data results in a spectrum looking totally different (cf. Fig. 3). The thick filter spectrum does not exhibit any increase towards lower energies as expected from a genuine X-ray spectrum, since the effective areas decrease towards lower energies. Further, the thick filter spectrum appears very similar to the recorded Chandra spectrum, which is overplotted in a light color after scaling to our exposure...
time and extraction area. The signal is lower due to the lower effective areas of Chandra mirrors, with the Chandra spectrum appearing somewhat shifted towards higher energies. This might be due to some optical loading in the Chandra observation, an effect that could not fully be excluded by Ness et al. (2004). A rather weak emission feature appears at \( \sim 1.3 \text{ keV} \), but is not significant; interestingly it is also seen in the Chandra spectrum.

Using XSPEC we carried out spectral modeling similar to Ness et al. (2004), who found acceptable spectral fits with a (physically unmotivated) black body model and a combined MEKAL model plus a fluorescent line of oxygen. MEKAL contains continuum and line emissivities from collisionally ionized plasma in thermal equilibrium. This model is supposed to represent the spectrum of the solar corona and the model parameters are the equilibrium temperature and elemental abundances. Given the low signal-to-noise of our XMM-Newton data, we can only check to what extent the XMM-Newton and Chandra spectra are consistent with each other. We rebinned the XMM-Newton spectrum to contain at least 15 counts per bin, necessary to remain outside the Poissonian regime, otherwise a non-standard statistical treatment is necessary (e.g., Cash 1979; Ness & Wichmann 2002). In addition we applied the Cash statistics provided by XSPEC with the original spectrum and found consistent results. In order to present a concise goodness-of-fit parameter we here present our results from \( \chi^2 \) fits. Our best-fit black body model yields a temperature of \( \text{kT}= 0.16 \pm 0.03 \text{ keV} \) (\( \chi^2_{\text{red}} = 1.09 \) with 9 dof), consistent with the temperature found from the Chandra observation (0.18 keV). Instead of a MEKAL model we chose an APEC model to describe an incident solar spectrum. Assuming solar abundances we find a temperature of \( \text{kT}= 0.29 \pm 0.05 \text{ keV} \) (\( \chi^2_{\text{red}} = 0.79 \) with 9 dof), a little cooler than the temperature found from the combined MEKAL/fluorescent line model from the Chandra spectrum (\( \text{kT}= 0.39 \pm 0.08 \text{ keV} \)). A slightly better fit is obtained by introducing an oxygen fluorescent line at 527 eV (modeled as a narrow emission line, only instrumentally broadened). With this combined model we obtain an APEC temperature of \( \text{kT}= 0.33 \pm 0.08 \text{ keV} \), consistent with the Chandra results (\( \chi^2_{\text{red}} = 0.41 \) with 8 dof). The fit results are summarized in Table 2 and in the last column we list the model fluxes, integrated in the wavelength interval 0.1–2 keV. For an overview of the available X-ray spectra of Saturn we plot the rebinned spectrum with the APEC model (dashed) and the best-fit model of the combined APEC/fluorescent line (solid grey) in the bottom panel of Fig. 3.

### Table 2. Saturn - spectral fits and fluxes

| Model         | \( \text{kT (keV)} \)^a | \( \chi^2_{\text{red}} / \text{dof} \)^b | flux\(^c (\text{erg/cm}^2/\text{s}) \)|
|---------------|--------------------------|-------------------------------------------|----------------------------------|
| EPIC/PN       |                          |                                           |                                  |
| black body    | 0.16 ± 0.03              | 1.09/9                                    | 1.66 \( \times 10^{-14} \)       |
| APEC\(^c\)    | 0.29 ± 0.05              | 0.79/9                                    | 1.62 \( \times 10^{-14} \)       |
| APEC\(^c\)+   |                          |                                           |                                  |
| narrow line\(^d\) | 0.33 ± 0.08             | 0.41/8                                    | 1.58 \( \times 10^{-14} \)       |
| Chandra       |                          |                                           |                                  |
| black body    | 0.18                      | 0.7/10                                    | 0.44 \( \times 10^{-14} \)       |
| MEKAL+        | 0.39 ± 0.08              | \( \downarrow \)                           | 0.55 \( \times 10^{-14} \)       |
| narrow line\(^d\) | –                       | 0.9/9                                     | 0.13 \( \times 10^{-14} \)       |
| ROSAT         | –                        | –                                         | 1.9 \( \times 10^{-14} \)        |

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\(^{a}\)90\% errors

\(^{b}\)degrees of freedom

\(^{c}\)solar abundances

\(^{d}\)at 527 eV, delta profile

\(^{e}\)0.1–2 keV

\(1.36 \times 10^{-14} \text{ (APEC)} + 0.22 \times 10^{-14} \text{ (fluorescent line)}\)

While none of the considered spectral models may be physically correct, they allow a reasonable accurate estimate of the X-ray flux recorded by XMM-Newton. An inspection of Table 2 shows, that an apparent X-ray flux between 1.58 – 1.66 \( \times 10^{-14} \text{ erg cm}^{-2} \text{ s}^{-1} \) was recorded by XMM-Newton. This compares well with the ROSAT flux of 1.9 \( \times 10^{-14} \text{ erg cm}^{-2} \text{ s}^{-1} \) (in the soft ROSAT band 0.1–0.55 keV) reported by Ness & Schmitt (2000), but is above the level measured by Chandra of 0.68 \( \times 10^{-14} \text{ erg cm}^{-2} \text{ s}^{-1} \). Thus an interpretation of the signal recorded by XMM-Newton in the thick filter as genuine X-ray emission yields flux values consistent with earlier observations of X-ray emission from Saturn as well as an X-ray spectrum consistent with that recorded by Chandra. We therefore conclude that indeed true X-ray emission from Saturn has been recorded by XMM-Newton.

### 4. Discussion and Conclusions

We analyzed XMM-Newton observations of Saturn. Because of Saturn’s visual magnitude of \( m_V = 0.9 \) at the time of our observations, the data taken with the thin and medium filters are severely contaminated by optical light. However, the data taken with the thick filter are exclusively X-ray photons originating from Saturn. Thus, X-ray emission from Saturn has been established to be...
Fig. 3. Extracted spectra for the background and source+background (top). The Chandra spectrum, scaled to our exposure time and source extraction area, is overplotted. Bottom: Rebinned spectrum containing at least 15 counts per bin with two models obtained with XSPEC. The best-fit model consists of an APEC model and an oxygen fluorescent line (see Table 2).

...significantly weaker than for Jupiter; the reported flux levels range from $0.68 \cdot 10^{-14}$ erg cm$^{-2}$ s$^{-1}$ from Chandra to $1.9 \cdot 10^{-14}$ erg cm$^{-2}$ s$^{-1}$ in a marginal ROSAT detection (Ness & Schmitt 2000). At least between the Chandra and XMM-Newton observations substantial variability seems to have taken place, a fact hardly surprising for almost any X-ray source. The spectral models found to be consistent with the XMM-Newton data are also consistent (to within the errors) with the results from the Chandra observation. Any possibly remaining problems with optical loading do not seem to significantly affect the results. Further insights into Saturn’s X-ray production process require substantially deeper pointings than presently available.

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References
Cash, W. 1979, ApJ, 228, 939
Maurellis, A. N., Cravens, T. E., Gladstone, G. R., Waite, J. H., & Acton, L. W. 2000, Geophys. Res. Lett., 27, 1339
Metzger, A. E., Gilman, D. A., Luthey, J. L., et al. 1983, J. Geophys. Res., 88, 7731
Ness, J.-U. & Schmitt, J. H. M. M. 2000, A&A, 355, 394
Ness, J.-U., Schmitt, J. H. M. M., Wolk, S., Dennerl, K., & Burwitz, V. 2004, A&A, accepted
Ness, J.-U. & Wichmann, R. 2002, Astronomische Nachrichten, 323, 129
Schmitt, J. H. M. M., Snowden, S. L., Aschenbach, B., et al. 1991, Nature, 349, 583
Waite, J. H., Gladstone, G. R., Lewis, W. S., et al. 1997, Science, 276, 104
Waite, J. H., Lewis, W. S., Gladstone, G. R., Fabian, A. C., & Brandt, W. N. 1996, in Roentgenstrahlung from the Universe, 641–644