The XMM-Newton view of the Crab

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ABSTRACT

Aims. We discuss the current X-ray view of the Crab Nebula and Pulsar, summarising our analysis of observations of the source with the EPIC-pn camera on board the XMM-Newton observatory. Different modes of EPIC-pn were combined in order to yield a complete scenario of the spectral properties of the Crab resolved in space and time (pulse phase). In addition we give a description of the special EPIC-pn Burst mode and guidance for data reduction in that mode.

Methods. We analysed spectra for the nebula and pulsar separately in the 0.6–12.0 keV energy band. All data were processed with the SAS 6.0.9 XMM-Newton Scientific Analysis System package; models were fitted to the data with XSPEC 11. The high time resolution of EPIC-pn in its Burst mode (7 μs) was used for a phase resolved analysis of the pulsar spectrum, after determination of the period with epoch folding techniques. Data from the Small Window mode were processed and corrected for pile-up allowing for spectroscopy simultaneously resolved in space and time.

Results. The spatial variation of the spectrum over the entire region of the Crab shows a gradual spectral softening from the inner pulsar region to the outer nebula region with a variation in photon index, Γ, from 2.0 to 2.4. Pulse phase resolved spectroscopy of the Crab Pulsar reveals a phase dependent modulation of the photon index in form of a significant hardening of the spectrum in the inter-peak phase from Γ = 1.7 during the pulse peak to Γ = 1.5.

Key words. instrumentation: detectors – stars: neutron – stars: pulsars: individual: PSR 0531+21 – X-rays: stars

1. Introduction

Since the discovery of the Crab Pulsar in 1968 (Staelin & Reifenstein 1968), the Crab has been one of the best studied objects in the sky and it remains one of the brightest X-ray sources regularly observed. With an X-ray luminosity of \(\sim 5 \times 10^{37} \text{erg s}^{-1}\), the Crab emits a significant fraction of its energy output in the X-ray band (the total luminosity of the Crab is \(\sim 2 \times 10^{38} \text{erg s}^{-1}\)). As a standard candle for instrument calibration, it has been repeatedly studied by many astronomy missions. The 33 ms Crab Pulsar has been observed in almost every band of the electromagnetic spectrum. Its pulse profile exhibits a double peaked structure with a phase separation of 0.4 between the first and the second pulse.

Pulse phase resolved X-ray spectroscopy of the Crab was performed for the first time with OSO 8 (Pravdo & Serlemitsos 1981). Analyses with a finer phase resolution were published from RXTE (Pravdo et al. 1997) and from Beppo-SAX (Massaro et al. 2000). Both measurements showed a significant hardening of the spectrum in the inter-peak region. RXTE and Beppo-SAX both were unable to resolve the Crab spatially. Recent Chandra observations have provided spatially resolved spectroscopy of the Crab (Mori et al. 2004). These observations, however, suffered from pile-up which had to be especially corrected for. Similar correction methods are discussed for the case of the EPIC-pn Small Window mode in Sect. 4.4.

With the European Photon Imaging Camera (EPIC; Strüder et al. 2001; Turner et al. 2001) in its Burst mode, XMM-Newton provides the unique possibility to measure the Crab spectrum without pile-up when combining one dimensional spatial resolution with a high time resolution (7 μs), allowing for spectroscopy simultaneously resolved in space and time (phase). In addition, we derived two-dimensionally resolved spectra using bootstrapping techniques and Monte Carlo simulations to correct XMM-Newton EPIC-pn Small Window mode data.

This paper is organised as follows. In Sect. 2 we give a description of our observations and the XMM-Newton instruments, followed by some technical comments on data analysis of Burst mode observations in Sect. 3. Our results from timing and spectral analysis of the Crab are presented in Sect. 4.

2. Observations performed by XMM-Newton

XMM-Newton (Jansen et al. 2001) was launched in 1999 December with an Ariane 5 rocket from French Guiana. It operates six instruments in parallel on its 48 h highly elliptical orbit: three Wolter type 1 telescopes, with 58 nested mirror shells each, focus X-ray photons onto the five X-ray instruments of the EPIC (Strüder et al. 2001; Turner et al. 2001) and the Reflecting Grating Spectrometers (RGS, den Herder et al. 2001). In addition, a 30 cm Ritchey Chrétien optical telescope, the Optical Monitor, is used for optical observations (OM, Mason et al. 2001). EPIC consists of three cameras: the two EPIC-MOS...
 cameras use Metal-Oxide Semiconductor CCDs as X-ray detectors, while the EPIC-pn camera is equipped with a pn-CCD. Both have been especially developed for XMM-Newton (Pfeffermann et al. 1999; Meidinger et al. 1999; Turner et al. 2001).

EPIC provides spatially resolved spectroscopy over a field-of-view of 30' with moderate energy resolution. The EPIC cameras can be operated in different observational modes related to different readout procedures. Detailed descriptions of the various readout modes of EPIC-pn and their limitations are given by Kendziorra et al. (1999), Kuster (1999) and Ehle et al. (2003). The EPIC-pn camera, which provides the highest time resolution (Timing mode: 30 µs, Burst mode: 7 µs) and moderate energy resolution (E/ΔE = 10–50) in the 0.2–15 keV energy band is the ideal instrument to observe the Crab. In Burst mode, the pile-up limit for a point source is 60 000 counts s⁻¹, corresponding to a maximum flux of 6.3 Crab. The special readout of the Burst mode, however, leads to a loss of spatial resolution in the shift direction. Moreover, the lifetime in Burst mode is only 3%, limiting the mode to observations of very bright sources such as the Crab or very bright transients.

The Crab was observed with the EPIC-pn camera in Burst mode during XMM-Newton's revolutions 234 and 411. Observations were also performed in the EPIC-pn Timing and Small Window modes, however the high count rate of the source implies severe pile-up effects which distort the spectrum and require special treatment in the analysis. The Timing mode data have not been used here, since they do not contain additional information compared to the Burst mode data. The Small Window mode data, however, are used despite of the pile-up distortion, as they provide a two-dimensional spatial resolution of the source.

Table 1 summarises the observations of the Crab with EPIC-pn which were included in our analysis, listing operational modes and total exposure times for each individual observation. The exposure times were corrected for data losses due to telemetry constraints and detector deadlock.

<table>
<thead>
<tr>
<th>OBS ID</th>
<th>Rev.</th>
<th>Exp. [s]</th>
<th>Mode</th>
<th>Filter</th>
<th>Position angle [deg]*</th>
</tr>
</thead>
<tbody>
<tr>
<td>0123307001</td>
<td>56</td>
<td>166.5</td>
<td>SW</td>
<td>T</td>
<td>269.6</td>
</tr>
<tr>
<td>0135730701</td>
<td>234</td>
<td>298.1</td>
<td>BU</td>
<td>T</td>
<td>269.3</td>
</tr>
<tr>
<td>0153750201</td>
<td>411</td>
<td>105.1</td>
<td>BU</td>
<td>M</td>
<td>267.3</td>
</tr>
<tr>
<td>0153750301</td>
<td>411</td>
<td>181.7</td>
<td>BU</td>
<td>M</td>
<td>267.3</td>
</tr>
<tr>
<td>0153750501</td>
<td>411</td>
<td>201.6</td>
<td>BU</td>
<td>M</td>
<td>267.3</td>
</tr>
</tbody>
</table>

BU: Burst, SW: Small Window, T: Thick, M: Medium, Exp.: Exposure time, taking also the life time of the different modes into account.

* Rotation between the spacecraft X-Z-plane and the plane defined by the spacecraft X-axis and celestial North.

Table 1. Log of observations of the Crab used in this paper.

The Burst mode operates a special readout similar to a tape recorder. Within 14.4 µs, 200 lines are fast-shifted while accumulating information from the source. Similar to the Timing mode, this leads to the loss of spatial resolution in the shift direction. The stored information is then read out in a standard fashion, ignoring the last 20 lines of the CCD because of contamination by source photons arriving during the readout. The CCD is then erased by a fast shift of 200 lines and immediately afterwards the next Burst readout cycle starts. Figure 1 illustrates this readout procedure. In the following we use SAS terminology for the images, i.e., RAWY represents the CCD line numbers, i.e., the position on the CCD in shift direction from 1–200 and RAWX represents the CCD column numbers, i.e., the position perpendicular to the shift direction from 1–64.

Note that events with RAWY > 180 cannot be used for any kind of data analysis, since they contain severely piled-up data as accumulated from the point-spread function (PSF) wings during the slow readout phase of a Burst cycle. (The HEW of XMM-Newton's EPIC-pn PSF is 15′′ and one EPIC-pn pixel has a size of 4.128 × 4.128′′.) These data are therefore not transmitted to ground at all. We quantified the effect of pile-up in CCD lines 1 ≤ RAWY ≤ 180 for the measured spectrum of the Crab by extracting spectra with a sliding box of 13 RAWY pixels length, shifted in steps of 10 RAWY pixels. An absorbed power law fixing N_H at 2.76 × 10²¹ cm⁻², as derived from the nebula region of the Crab (Table 2), was fitted to the data. The fit results show that the power law index is only affected for RAWY > 160 while the normalisation seems to be already significantly affected as of RAWY ~ 140. Therefore we recommend for general data analysis in the EPIC-pn Burst mode to extract spectra only from RAWY-regions ≤ 160 for determination of the spectral slope and RAWY ≤ 140 for determination of the normalisation.

The effects due to the special readout in Burst mode on both the spectral shape and the normalisation of the flux are shown in Fig. 2. For our spectral analysis we excluded events with RAWY ≥ 142.

The Burst mode in EPIC-pn provides spatial resolution only perpendicular to the CCD readout direction, i.e., in the RAWX direction, which depends on the spacecraft's position angle with respect to the source. To visualise the orientation of the Crab Nebula with respect to the readout direction, we compare in Fig. 3 a Burst mode image of the Crab (revolution 234) to an image obtained in Small Window mode (revolution 56) which was observed under nearly the same position angle (see Table 1). The additional observations in revolution 411 were done with the slight difference of 2.3′ in the position angle. This variation, however, is still negligible for the purpose of our analysis. Thus, we can directly compare the two-dimensional image of the Crab...
XMM-Newton

\[ \chi = (\text{see Table 2}) \]

derived from the nebula evolutions 234 and 411, using

\[ 100 \] 

\[ N \] 

was computed separately for

\[ \dot{P} \] 

a larger window of seven

\[ \Gamma \] 

supplied by the Jodrell Bank Crab

\[ \Gamma \] 

\[ \text{cm}^{-2} \] 

\[ \text{N} \] 

\[ \leq \] 

\[ P \] 

\[ \text{ff} \times M. G. F. Kirsch et al.: The XMM-Newton view of the Crab 175 \]

0 50 100 150

central line (extraction regions of 13 lines length each)

Upper panel

Lower panel

50

−ff

http://www.jb.man.ac.uk

−27x534

order to visualise the e...tion of the spectral parameters extracting spectra from a growing box in

region of the Crab was fitted to the data. In addition we show the varia-

tion of the spectral parameters extracting spectra from a growing box in

order to visualise the effect as averaged over columns. Spectra should only be extracted for RAWY \[ \leq 160 \] (for determination of the photon index) and RAWY \[ \leq 140 \] (for determination of the normalisation). The background was also taken from a sliding box that contains in first approximation no source photons. Note that the dashed red line without symbols is just to guide the eye with respect to the normalisation parameter variation of the growing box (dashed red one with symbols).

Table 2. Extracted spectra from different regions of interest and spectral parameters.

<table>
<thead>
<tr>
<th>Spectrum</th>
<th>BGSM</th>
<th>( N_H ) ( \times 10^{21} \text{cm}^{-2} )</th>
<th>( \Gamma )</th>
<th>( \chi^2 \text{(d.o.f.)} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>total Crab</td>
<td>C–B</td>
<td>2.60(1)</td>
<td>2.13(6)</td>
<td>1.99(3075)</td>
</tr>
<tr>
<td>pulsar</td>
<td>P–O</td>
<td>2.9(3)</td>
<td>1.72(5)</td>
<td>0.91(75)</td>
</tr>
<tr>
<td>nebula</td>
<td>N–B</td>
<td>2.76(4)</td>
<td>2.263(9)</td>
<td>1.24(1394)</td>
</tr>
<tr>
<td>off-pulse</td>
<td>O–B</td>
<td>2.62(4)</td>
<td>2.030(9)</td>
<td>1.23(1296)</td>
</tr>
</tbody>
</table>

* BGSM: Background Subtraction Method: this column explains which region was used to generate the source and which for the background spectrum (A-B means: A source; B background spectrum.)

C: all Crab (Cols. 22–51), P: pulsar region (Cols. 34–40), N: nebula region (Cols. 22–26), B: background region (Cols. 3–7), O: off-pulse region (Cols. 34–40).

Note that errors are given in terms of 90% confidence level.

taken in Small Window mode with the one-dimensional cut acquired during Burst mode observations. The extraction regions to derive spectra of the pulsar, nebula and background are also illustrated in Fig. 3.

4. Data analysis results

4.1. Pulse profile and period

We determined the period of the Crab pulsar using epoch folding techniques. The period \( P \) was computed separately for each individual observation in revolutions 234 and 411, using extrapolated values of \( P \) supplied by the Jodrell Bank Crab Pulsar Monthly Ephemeris (http://www.jb.man.ac.uk). The best pulsar period derived from the data from revolutions 234 and 411 were 33.52130944(2) ms and 33.5341004590(5) ms for the epochs 51 988.6405766415 (MJD) and 52 340.6825136183 (MJD) respectively. Thus, the relative deviation of the observed pulse period with respect to the most accurate radio data value available was \( \Delta P/P \leq 10^{-9} \). Data were combined for detailed analysis from the three observations in revolutions 411. The folded 0.2–15 keV pulse profile is shown in Fig. 4.

4.2. Localisation of the pulsar

As outlined above, spatial resolution in the RAWY-direction is lost when EPIC-pn is operated in Burst mode. To locate the pulsar without use of the attitude in such an image, events in a running window of 5 columns in RAWX-direction were folded with the best-fit period. The pulsed flux for each of those windows was calculated subtracting the off-pulse region (phase 0.568–0.768) as background contribution. The pulsed flux reached its maximum, indicating the location of the pulsar, when the window was centred on Col. 37. In a next step, the pulsar spectrum was extracted taking a larger window of seven columns width (28′′ 896) centred at Col. 37. The spatial variation of the total flux and the pulsed flux is shown in Fig. 5. The peaks of the distributions of the total flux and the pulsed flux are not co-aligned, indicating that the pulsar is not located in the centre of the nebula. The dashed vertical lines show the region chosen for the extraction of the pulsar spectra.
4.3. Spectra of the Crab from EPIC-pn in Burst mode

Spectra from different regions of interest of the Crab were extracted from the single Burst mode observation in revolution 234 and the three merged observations in revolution 411, as listed in Table 2. Note that different ways of background subtraction were applied (BGSM). The spectra were fitted with an absorbed single power law model spectrum in XSPEC. The key spectral fit parameters are also listed in Table 2. Fits and model to data ratios are shown in Figs. 6–9.

4.3.1. Spatial variation of the spectra

To study the spatial variations of the source in greater depth, spectra were extracted from a running window in RAWX-direction of five columns width. An absorbed power law model was fitted to each spectrum, fixing the equivalent hydrogen column density at $N_H = 2.76 \times 10^{21} \text{cm}^{-2}$ (see Table 2) as derived from the nebula region of the Crab. We were able to distinguish four typical regions as (a) background (Cols. 1–13 and 55–64) (b) outer nebula (Cols. 14–22 and 47–54) (c) inner nebula (Cols. 23–33 and 41–46), and (d) pulsar (Cols. 34–40). The variation of the spectral index along those extraction regions is plotted in Fig. 10.
The spectrum is hardest in the region of maximum flux and pulsed fraction (see Figs. 5 and 10). The total variation of the photon index along the Crab is a composed function of the contributions from pulsar and nebula. While all data points outside the pulsar region lie on a parabolic curve, the contribution of the pulsar becomes manifest as an additional dip of the photon index in Cols. 34–40. Note that Fig. 10 is a result of spectral analysis without background subtraction in order to show the hardening of the background outside the nebula region.

4.3.2. Pulse phase spectroscopy

Events from the pulsar region (RAWY < 142, Cols. 34–40) were sorted into 7 pulse phase intervals. For each phase interval we extracted spectra and computed the photon index with $N_H$ fixed at the value derived from the off-pulse region, $N_H = 2.62 \times 10^{21}$ cm$^{-2}$. The reduced $\chi^2$ values are generally acceptable ($\chi^2_{\text{red}} = 1.2$–1.3). For background subtraction, we used the off-pulse region (Cols. 34–40 with phase 0.568–0.768). Plotting the photon index, $\Gamma$, against the phase intervals, we see a modulation of $\Gamma$ with the pulse phase (Fig. 11). The secondary pulse shows a harder spectrum than the main pulse. In the intermediate pulse region the spectrum is found to be harder than in the peak of the pulses. The spectrum of the intermediate pulse region is harder than the spectrum of the main pulse by 0.3. The spectrum of the second pulse is harder than the spectrum of the main pulse by 0.1.

The analysis of Massaro et al. (2000) did show, that a two component emission model can account for the variation of the pulse profile with energy and the behaviour of the spectral index with phase. However, no complete model for the X-ray emission from the Crab Pulsar was provided.

4.4. Spatially resolved spectroscopy of the Small Window mode data

In Small Window mode, one EPIC-pn CCD is operated in a window of $64 \times 64$ pixels (Fig. 3). Events are read out after an integration time of 3.9812 ms. Due to the high source intensity, observational data of the Crab taken in Small Window mode is expected to be severely affected by pile-up (the limiting count rate in Small Window mode before the onset of pile-up is of the order of 130 counts s$^{-1}$ for a point source, Ehle et al. 2003). However, as outlined above, the Small Window mode provides additional spatial information compared to the Burst mode. In analogy to the analysis of Burst mode data (Sects. 3, 4.3), we extracted Small Window mode spectra of the Crab (single and double events, FLAG = 0) and fitted an absorbed power law XSPEC model to the data. The results of our analysis are visualised in a colour coded diagram in Fig. 12. The variation of the photon index over the Crab is indicated by the colours of the boxes, representing extraction regions of $153.363 \text{arc}^\circ$ each. The observed count rates are overplotted as contours. Note that these results are of qualitative nature only and yet have to be corrected for pile-up effects.

In order to estimate the level of data contamination due to pile-up we took two different approaches:

1. By comparing predicted to measured CCD pattern fractions using the SAS task eplotplot (Fig. 13). The change in pattern ratios is a sensible indicator of the onset of pattern pile-up.
2. Analysing the loss of events due to pile-up by determining the count rate of single columns in Burst mode and comparing them with the corresponding columns in Small Window mode (Fig. 14). Note that for this analysis only events with RAWY ≤ 11 have been used for Burst mode in order to avoid any effect of pile-up during readout hampering the normalisation (Fig. 2). Figure 14 shows the ratio of the count rates in Burst and Small Window mode, where numbers diverging from 1.0 indicate pile-up.

Both methods confirm that the complete source area of the Crab observation in Small Window mode may only be used for analysis when correcting the data for pile-up. Pile-up effects change both flux and spectral shape of the source data, as with increasing count rate the probability increases that several low-energy events are wrongly detected as single high-energy photons.

In order to quantify the effects of pile-up on the spectral shape, Burst mode data and the Small Window mode data have been compared in one spatial dimension, considering spectra extracted from single CCD columns. This approach simulates for the Small Window mode the loss of spatial resolution along the shift direction in Burst mode. A direct comparison can thus be made for non-piled-up data from Burst mode and piled-up data from Small Window mode. Figure 15 shows at the left the resulting average photon indices as a function of count rate (column) for both Small Window and Burst mode data. The piled-up Small Window mode spectra are flatter than the non-piled-up Burst mode spectra. This comparison gives a first estimate of the order of pile-up corrections required in general for Small Window mode spectra of Crab-like sources, and will be used in the following to test our theoretical pile-up corrections (Fig. 15, right).

This observational estimate, however, can not be used for a straightforward correction of the two-dimensional spectral analysis, where the observed count rate assumes values up to 1 count/(s □′′) in the central region of the Crab. In a more...
Fig. 15. Left: photon indices as a function of count rate for both Small Window and Burst mode. The piled up Small Window mode spectra show lower photon indices than the non piled-up Burst mode spectra for the same count rates. Right: same data set with pile-up corrections for Small Window data. The Small Window count rates are replaced by the correct values from Burst mode, the photon indices are corrected according to the function $f(r)$ given by (1). Note that the general trend of the data points (lower photon index with higher count rate) reflects the spectral behaviour of the Crab as already shown in Fig. 10.

Fig. 16. Result of Monte Carlo simulations to estimate the effect of pile-up to the measured spectra depending on photon index and count rate.

general approach, we performed Monte Carlo simulations, implementing the pile-up behaviour of the EPIC-pn CCDs. Using non-contaminated Burst mode spectra to fix the input spectral shape characterised by various photon indices, and varying the input flux, we simulated the effect of the Small Window mode on the source spectra. Comparing the results from spectral fits of Burst input and simulated Small Window output spectra, we derived a correction function $f(r)$ for the photon index with respect to the observed count rate. With the onset of pile-up in Small Window mode, the photon index $[p.i.\text{SW}(r)]$ decreases linearly with the observed count rate $r$:

$$f(r) = [p.i.\text{SW}(r)] - [p.i.\text{BURST}] - \text{const.} - \frac{1}{3} \frac{r}{\sigma}$$  \hspace{1cm} (1)

The negative constant shift (const. $\sim 0.03$) of the observed with respect to the true photon index is caused by the unusually high lower threshold of this Small Window mode observation, which leads to changes in the fraction of double and single patterns at low energies and thus to changes of the spectral shape in the low energy regime.

Figure 16 shows the result of our simulations and indicates the shape of the correction function for different initial settings.

Fig. 17. Distribution of patterns for a merged EPIC-pn Small Window mode observation of 620 ks public data. Internal background has been subtracted using 125 ks merged Closed-Filter observations. Red: singles, blue: doubles, green: triples, light blue: quadruples, black: invalid patterns.

The corrections for the photon index have been applied to the Small Window mode data. The derived correction function (1) is in very good accordance to our independent observational quantification of pile-up effects for the one-dimensionally averaged Small Window data (Fig. 15, right). Correction of the two-dimensional spectroscopy of the Crab yields a final photon index of $\Gamma = 1.96$ (without correction: $\Gamma = 1.6$) for the innermost extraction region around the Crab Pulsar.

Note that for that analysis triple and quadruple events can be neglected in the case of the EPIC-pn camera since they only account for less than 4% of all events, see also Fig. 17.

5. Conclusion

Our work provides phase resolved spectroscopy of the modulated flux of the Crab Pulsar in combination with spatially dependent spectral results of the pulsar and the nebula. We measure a temporal hardening of the spectral index in the inter peak region by 0.4. This confirms the results achieved by Beppo-SAX (Massaro et al. 2000) and RXTE (Pravdo et al. 1997).
measurements. In addition, we give some insight into the spatial behaviour of the nebula both from one-dimensional EPIC-pn Burst mode and two-dimensional EPIC-pn Small Window mode data. We show that the pulsar region of the Crab Nebula has by far the hardest spectrum getting softer at larger distance from the pulsar. These results are in line with the analysis of XMM-Newton EPIC-MOS data (Willingale et al. 2001) and Chandra (Mori et al. 2004).

For the first time we can verify a simulated pile-up correction for XMM-Newton imaging mode data with real data from the one dimensionally resolved Burst mode.

We like to stress that this paper describes in detail how XMM-Newton EPIC-pn data from its special Burst mode need to be analysed addressing both the excellent prospective and the strength of that mode, but also the caveats that are crucial for an adequate treatment of the data and their exploitation.

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