

Status of the EPIC thin and medium filters on-board XMM-Newton after more than 10 years of operation: II - analysis of in-flight data

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ABSTRACT

After more than ten years of operation of the EPIC camera on board the X-ray observatory XMM-Newton we have reviewed the status of its thin and medium filters by performing both analysis of data collected in-flight and laboratory measurements on on-ground back-up filters. We have investigated the status of the EPIC thin and medium filters by performing an analysis of the optical loading in the PN offset maps to gauge variations in the optical and UV transmission of the filters. We both investigated repeated observations of single optically bright targets and performed a statistical analysis of the extent of loading versus visual magnitude at different epochs. We report the results of these measurements.

Keywords: X-Rays: XMM-Newton - X-rays: instrumentation - X-rays: filters

1. INTRODUCTION

The XMM-Newton European Photon Imaging Camera (EPIC) CCDs^{1,2} are highly sensitive to visible light, therefore if an astronomical target has a high optical-to-Xray flux ratio there is the possibility that the X-ray signal becomes contaminated by optical photons (“optical loading”). The resulting quality of data would be degraded by these effects: i) shot noise on the optically generated photoelectrons will degrade the energy resolution; ii) the energy scale will be incorrectly registered, because a nominally zero signal pixel will have a finite offset. For each optically generated photo-electron which is registered, the energy scale shifts about 3.6 eV, which is comparable to the accuracy for which the brightest X-ray emission line features could be centroided; iii) excess signal and noise fluctuations can affect the detection efficiency as well, by disguising single pixel X-ray events as events split between pixels.³

To prevent this, the EPIC cameras include three types of aluminised optical blocking filters (thick, medium and thin) corresponding to the prototype situations of the optical/UV-to-X-ray flux ratio for X-ray sources,⁴ and also an internal “Offset Map” which is uploaded before each exposure to subtract the dark-current level of charge or other systematic zero shifts.

After more than ten years of operation of the EPIC filters we have started an investigation to review the status of the thin and medium filters by performing laboratory measurements on back-up filters, and on board calibration measurements. The on ground laboratory measurements are described in a companion paper,⁵ here we report the results on the on board measurements of optical loading in the EPIC-PN offset maps. Analysis of optical loading allows a measurement of the detected optical flux and constrain any variability in the optical transmission which can point to a degradation of the in-flight EPIC filters. The stability of the X-ray transmission is routinely investigated by dedicated calibration work, also from our team.⁶

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2. DATA ANALYSIS

The PN offset maps are uploaded on board at the start of each exposure. The offset per pixel is determined from a sample of $n = 100$ frames from which the $m_{high} = 3$ highest and $m_{low} = 3$ lowest PHA values per pixel have been excluded.* This frame exclusion aims to avoid X-ray contamination of the offset map: this phenomenon occurs whenever a too large number of X-ray events per pixel is detected during the offset map calculation (“X-ray loading”), starting at a count rate of ~ 4 cts/s: this is a rare event for serendipitous stellar sources in the field and it affects $\sim 3\text{-}4\%$ of science targets at the bore sight.⁷ The offset analysis have been performed following the approach of the instrument calibration team:^{7,8} the offset data have been manipulated in order to remove the dominating common mode noise and varying column-to-column gain, which is done by subtracting the CCD column and row medians. In the resulting, so called “residual” offset maps, local features such as optical loading due to a star may readily be detected and quantified in terms of residual offset energies, i.e. ADUs relative to the local background (typically, residual offset maps have a mean offset value of $\sim 0 \pm 1$ ADU). Although an offset map is nominally in energy space, it can be considered in counts space for optical photons. We assume an offset created solely by optical photons (as each optically generated photoelectron shifts the energy scale by 3.65 eV) and a gain of 5 eV per ADU, so the conversion from residual offset to optical counts per pixel is: $1 \text{ ADU} \approx 5/3.65$ optical photoelectrons.⁷ We will estimate the error on this quantity as due to Poissonian error on the estimated number of photoelectrons.

For this study we consider the observations taken in Full Frame (FF) mode with the thin filter starting from revolution ~ 800 , i.e. since when offset maps are distributed with the data (older offset maps used for a longer time baseline used in the results of Sec.3.1 have been directly retrieved from the XMM Science Operation Center archive). To find suitable optical targets with known visual magnitudes, spectral types and reported variability we cross-correlated the XMM archive with the Bright Star Catalogue,⁹ widely used as a source of basic astronomical and astrophysical data for stars brighter than magnitude 6.5, and the Hipparcos catalogue.¹⁰ These catalogues provide information on magnitude and spectral type; together with the conversion of residual offset energy to number of detected optical photoelectrons, a comparison of detected optical flux with respect to magnitude can be made. Following an early analysis of a sample of 350 offset maps accumulated at the beginning of the mission⁸ we will report the peak residual offset, i.e. the maximum residual offset found in the loaded region, and the visual magnitude of the optical loading cases.

The main sources of systematic error in this type of analysis are: the inclusion of various spectral types (which can have very different amount of optical loading for stars of similar visual magnitude³), uncertainty in the visual magnitude due to optical variability of the source and the radial variation of the optical PSF with respect to the on-axis one. Infact the core of the optical PSF is slightly larger than the X-ray PSF but with less scattered optical light in the PSF wings; it also degrades much faster with increasing off-axis angles than the X-ray PSF.⁸ Another crucial problem is the poorly known optical vignetting function.

3. RESULTS

We report here the results of the analysis performed on a sample of ~ 200 offset maps with detected optical loading found in thin filter exposures. We will show the results obtained from repeated observations of the same target at different epochs, thus probing directly the possible amount of variation in the optical transmission of the source in Sec.3.1, and the statistical results based on a possible evolution of the peak residual offset versus visual magnitude relation in Sec.3.2.

3.1 Results with repeated observations of the same target

We found many XMM fields with the presence of bright optical stars in the field of view, observed at different times in FF with the thin filter. Some of them have been observed over a long baseline and some of the best cases are presented below.

obsid	revolution	obs date	off-axis ($'$)	CCD #	peak (ADU)
0112291001	0483	29/07/2002	3.4	1	271 ± 19
0302900101	1117	13/01/2006	2.8	7	265 ± 19
0500750101	1483	13/01/2008	2.8	7	301 ± 20
0653380201	1942	17/07/2010	3.4	1	252 ± 19
0653380301	1943	19/07/2010	3.3	1	259 ± 19
0653380401	2039	26/01/2011	2.6	7	307 ± 20
0653380501	2040	28/01/2011	2.6	7	266 ± 19

Table 1. Parameters of the various observations of the NGC 5408 field, in particular the obsid and revolution of the observations, the off-axis angle of the star in arc-minutes given as output by the SAS task *ecoordconv*.

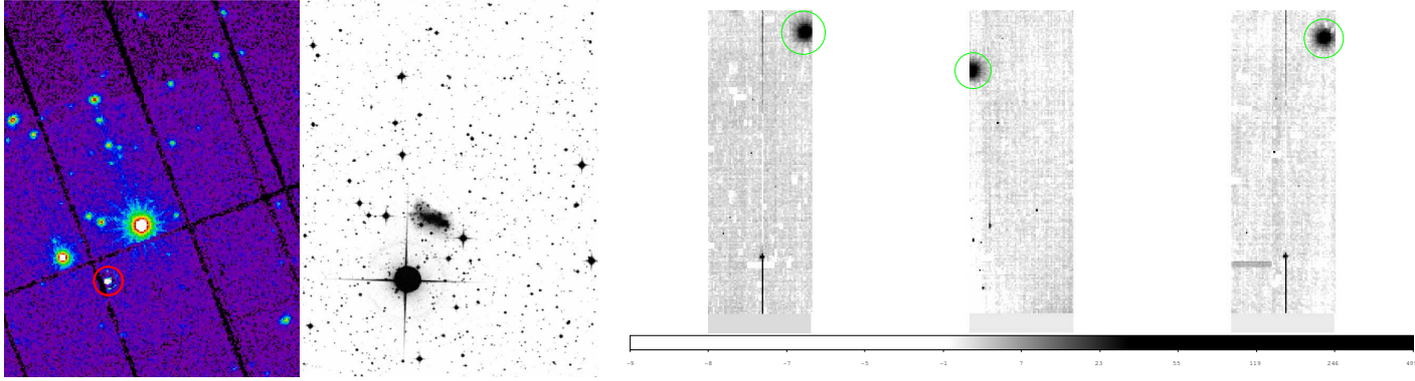


Figure 1. *Left panel:* PN image and optical DSS image of the NGC 5408 field. The bright star V828 Cen (HD 122532) is indicated in the X-ray image by the red circle. *Right panel:* Residual offset maps of the observations 0653380501, 0653380301 and 0500750101, starting from the left. The area affected by optical loading caused by the star are clearly visible and indicated by the green circles.

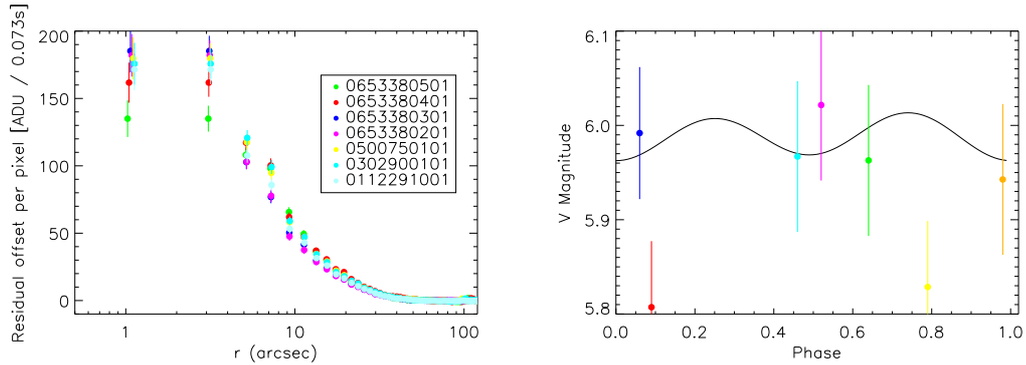


Figure 2. *Left panel:* Radial distribution of offset ADUs for the star HD 122532 in the various observations. *Right panel:* The optical variability of HD 122532 as determined by Lanz & Mathis.¹¹ Superimposed are the derived magnitude using Lumb's model³ scaled down by a factor of 7.

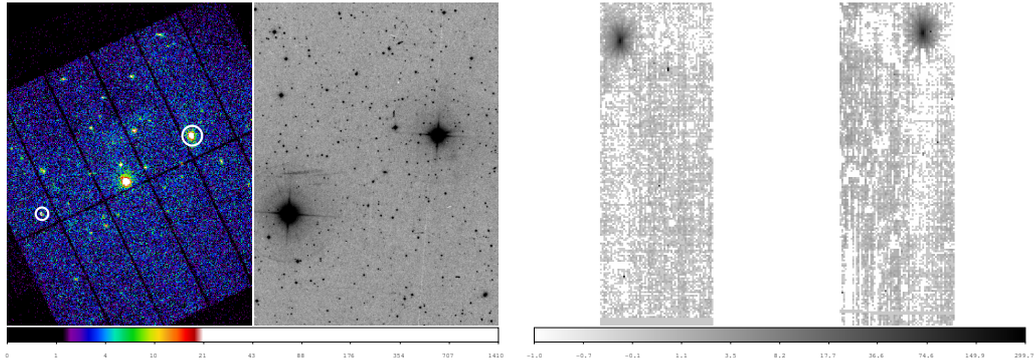


Figure 3. *Left panel:* PN image and optical DSS image of the PG 1535+547 field. The bright stars HD 139778 and HD 139493 are highlighted in the X-ray image by the white circles. *Right panel:* Offset maps of the observation 0300310501, HD 139493 in CCD # 2 on the left and HD 139778 on the right in CCD # 6.

3.1.1 HD 122532 in the NGC 5408 field

NGC 5408 has been repeatedly observed because of the bright Ultra Luminous X-ray source (ULX) present in the galaxy. Close to the X-ray source (see Fig.1) there is the star V828 Cen (HD 122532) which is a 6.11 V magnitude variable star of the chemically peculiar type (spectral type B9p) with known optical variability of 3.68 days.¹¹ In Table 1 we report the main parameters of the various observations. As it can be seen, the deviations from the mean of the peak residual offset is consistent with zero over a time span of 8.5, and the most deviant point is just 1.5σ away from the mean.

We further investigate some possible sources of systematic errors as described in Sec.2: the optical PSF and the poorly known optical vignetting might play a role, so it is preferred to have the source as close as possible to the same off-axis angle and at the same position angle, in order to be placed at the same detector coordinates. We accumulated the radial profile of the offset distribution (which by the consideration above can be considered as a “surface brightness” distribution) shown in the left panel of Fig.2. We found that the PSF and vignetting are not a major factor in the analysis of this case of optical loading. Finally we double-checked that the optical variability is not playing a factor in the measurement: we assumed the pre-launch model for optical loading,³ which consists of a look-up table of the expected optical loading for different spectral types and filters, and for a visual magnitude of 0. for PN, it assumes a fraction of 15% of light in the PSF central pixel. Using that model scaled down by a factor of 7 as empirically found from early in-flight data[†], we derived the constraints to the V magnitude of the star shown in the right panel of Fig.2.

3.1.2 HD 139778 and HD 139493 in the PG 1535+547 field

In the field of the AGN PG 1535+547 there are two bright stars: HD 139778 which is a 5.87 V magnitude K1III star and HD 139493, a 5.74 V magnitude A2V variable star (see Fig.3). In Table 2 we report the main parameters of the various observations. Also in this case no significant deviations are observed.

3.2 Results from the investigation of the peak residual offset versus visual magnitude relation

We have collected the results on the peak residual offset for the ~ 200 cases of optical loading investigated so far and divided them in an early sample, going from revolution 860 to revolution 1421 (from 20/08/2004 to 12/09/2007), and a late sample, from revolution 1422 to revolution 2299 (from 14/09/2007 to 28/06/2012), shown in the left and right panel respectively of Fig.4. The best-fit exponential functions are also shown: they are of the form $A * 10^{(-0.4M)}$ where M is the visual magnitude, which is the expected theoretical relationship.³

*In all operating modes except for Full Frame (FF) mode, for which $n = 50$ from rev 843 (July 2004) onward.

†the over-prediction mainly due to a conservative, large assumed fraction of detected light at the central PSF pixel and secondly to an initial overestimation of the filter transmission^{7, 12}

obsid	revolution	obs date	off-axis ($''$)	CCD #	peak (ADU)
HD 139778					
0150610301	531	03/11/2002	7.8	4	201 ± 16
0300310301	1118	16/01/2006	7.2	6	221 ± 17
0300310401	1121	22/01/2006	7.3	6	179 ± 16
0300310501	1122	24/01/2006	7.3	6	221 ± 17
HD 139493					
0150610301	531	03/11/2002	8.2	10	242 ± 18
0300310301	1118	16/01/2006	8.3	2	211 ± 17
0300310401	1121	22/01/2006	8.3	2	221 ± 17
0300310501	1122	24/01/2006	8.3	2	221 ± 17

Table 2. Parameters of the various observations of the PGC 1535+547 field.

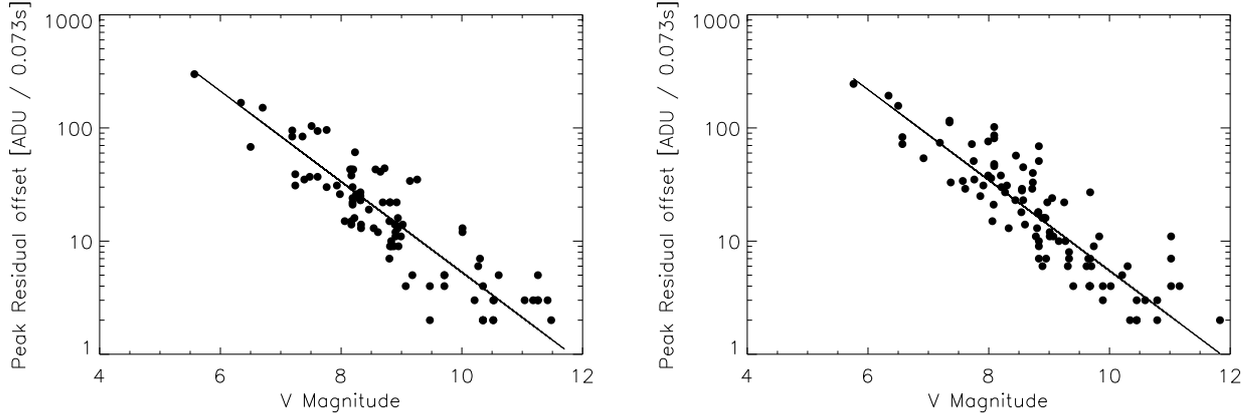


Figure 4. *Left panel:* Peak residual offset versus visual magnitude for the early sample of cases of optical loading, from revolution 860 to revolution 1421 (from August 2004 to September 2007). The drawn line represents the best fit exponential function. *Right panel:* Same as the left panel, for a late sample of cases of optical loading, from revolution 1422 to revolution 2299 (from September 2007 to June 2012).

The normalization of the best-fit relation between the two samples differs by only 3% and this difference is well below the intrinsic scatter due to the inclusion of various spectral types (which can also lead to a factor of two difference in optical loading from a M0 star and a B9 star) and observations at different off-axis angles.

4. CONCLUSIONS

We have investigated the status of the EPIC thin filter performing an analysis of 200 cases of optical loading in the PN offset maps of FF observations. We did not find any indication of variability in the optical transmission, both by analyzing repeated observations of the same targets and from a statistical analysis of the relation between optical loading and visual magnitude of the star responsible for it. The analysis will be improved by a more accurate control of systematic intrinsic scatter in these measurement due to spectral type of the stars and off-axis angle of the detection by completing the analysis of the sample of 700 cases of potential optical loading obtained by a cross-correlation of the XMM archive and the Hipparcos catalogue.

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