X-ray polarimetry in Astrophysics with the Gas Pixel Detector

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ABSTRACT: The Gas Pixel Detector, recently developed and continuously improved by Pisa INFN in collaboration with IASF-Roma of INAF, can visualize the tracks produced within a low Z gas by photoelectrons of few keV. By reconstructing the impact point and the original direction of the photoelectrons, the GPD can measure the linear polarization of X-rays, while preserving the information on the absorption point, the energy and the time of individual photons. Applied to X-ray Astrophysics, in the focus of grazing incidence telescopes, it can perform angular resolved polarimetry with a huge improvement of sensitivity, when compared with the conventional techniques of Bragg diffraction at 45° and Compton scattering around 90°. This configuration is the basis of POLARIX and HXMT, two pathfinder missions, and is included in the baseline design of IXO, the very large X-ray telescope under study by NASA, ESA and JAXA.

KEYWORDS: X-ray detectors and telescopes; Polarisation; Space instrumentation.

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1. Introduction

Polarimetry is the last unexplored probe in High Energy Astrophysics, being particularly interesting in X-rays. In this energy domain the nonthermal emission is typically predominant and consequently a high degree of polarization is expected [1, 2]. On the basis of a literature developed since the very beginning of X-ray astronomy, polarimetry can easily discriminate among competitive models [3, 4, 5]. Moreover the relatively high fluxes potentially allow for collecting a sufficient number of photons to reach minimum detectable polarization at the level of a few percent and below. Indeed, even for an instrument without any systematic effect, a partial degree of polarization is always measured because of statistical fluctuations which can be reduced only with a larger amount of data.

Gas detectors able to image the track of photoelectrons are today the most valuable alternative to the instruments based on classical techniques (Bragg diffraction at 45° and Thomson/Compton scattering), which have succeeded only in the measurement of the polarization of one of the brightest object in the X-ray sky, the Crab Nebula [6, 7]. In the following we describe the Gas Pixel Detector and briefly summarize the opportunity of missions currently discussed for this instrument.

2. The Gas Pixel Detector

The Gas Pixel Detector (GPD hereafter) has been developed by INFN of Pisa and IASF-Rome of INAF and was the first device able to resolve the track of photoelectrons with a few keV energy, while retaining a good quantum efficiency [8, 9, 10]. In a similar way other authors [11] have developed a monolithic single-electron sensitive device by coupling charge multipliers as Micromegas or Gas Electron Multipliers (GEMs) to the existing Medipix2 CMOS sensor. The use of the Timepix chip, an evolution of Medipix2, also permits a 3D track reconstruction by measuring the drift time or the total charge collected on a pixel in a kind of micro-TPC detector [12].

The presented GPD works basically like an array of standard yet exceptionally small proportional counters with a common gas volume (see Fig. 1(a)). When an X-ray photon is absorbed in a gas cell typically 1÷2 cm thick, a photoelectron is emitted. The charge produced by ionization...
is collected and multiplied by a GEM and eventually read-out by a finely subdivided custom VLSI ASIC, realized in 0.35 µm CMOS technology. The top metal layer of the CMOS is fully pixellated to collect the charge produced in the gas volume and allow to get a true 2D imaging capability, the actual breakthrough of the instrument (see Fig. 1(b)). The main characteristics of the GPD are reported in Table 1. The very small pixels (hexagonal arranged at 50 µm pitch) are connected to full and independent electronics chains, which are built immediately below the top layer of the ASIC and includes pre-amplifier, shaping amplifier, sample and hold and multiplexer. The 105,600 pixels cover an area of 15 x 15 mm$^2$ and are divided into 16 clusters. Each cluster is further subdivided into mini-clusters of 4 pixels. A trigger is generated when the charge collected by a mini-cluster is higher than a threshold independently adjustable for each cluster, typically corresponding to a few electrons before the amplification of the GEM. A rectangular region of 10 or 20 pixels (externally selectable) around the mini-cluster(s) which triggered, called Region Of Interest (ROI), is fetched and read-out. This self-triggering capability of the ASIC allows to read-out only about a thousand of pixels in place of the whole matrix, reducing of a factor $\sim$100 the dead time. Immediately after the event, the pedestals in the ROI are read-out (one or more times) and subtracted to data.

The gas cell of the detector, assembled in collaboration with Oxford Instruments Analytical Oy, is sealed even if it can be refilled to test different mixtures (see Fig. 2(a)). The use of low-outgassing materials prevents the pollution of the mixture and no degradation of the performances of a prototype has been measured on time scale as long as years. Currently the operation of the instrument is optimized in the 1-10 keV energy range and the best sensitivity is achieved with an He-DME mixture at 1 atm. The whole instrument, including front-end and processing electronics to digitalize the analog signals, is contained in a box 140 x 190 x 70 mm$^3$ and connected with a USB to a standard PC running Windows XP (see Fig. 2(b). The weight is less than 1.6 kg and the power consumption $\leq$5 W.

An example of a real photoelectron track produced by 4.5 keV photons in a gas cell 1 cm thick and filled with He 30% and DME 70% at 1 atm is in Fig. 3(a). The track is analyzed with an algorithm which reconstructs at best both the absorption point of the photons and the initial direction of emission (thick red line in Fig. 3(a)), despite the scatterings occurring with atomic
Table 1. Main characteristics of the current version of the GPD.

| Characteristic                  | Value                                      |
|--------------------------------|--------------------------------------------|
| Area                           | $15 \times 15 \text{ mm}^2$               |
| Active area fill fraction       | 92%                                        |
| Window                         | $50 \mu m$, beryllium                      |
| Mixture                        | He 20% + DME 80%, 1 atm                    |
| Cell thickness                 | $1 \pm 2 \text{ cm}$                      |
| GEM material                   | gold-coated kapton                         |
| GEM pitch                      | $50 \mu m$                                 |
| GEM holes diameters            | $30 \mu m$                                 |
| GEM thickness                  | $50 \mu m$                                 |
| Gain                           | $\sim 500$                                |
| Pixels                         | $300 \times 352$, hexagonal pattern       |
| Pixel noise                    | 50 electrons ENC                          |
| Full-scale linear range        | 30000 electrons                            |
| Peaking time                   | 3-10 $\mu s$, externally adjustable       |
| Trigger mode                   | internal, external or self-trigger        |
| Self-trigger threshold         | 3000 electrons (10% FS)                    |
| Pixel trigger mask             | individual                                 |
| Read-out mode                  | asynchronous or synchronous                |
| Read-out clock                 | up to 10 MHz                               |
| Frame rate                     | up to 10 kHz in self-trigger mode          |
| Parallel analog output buffers | 1, 8 or 16                                 |
| Access to pixel content        | direct (single pixel) or serial (8-16 clusters, full matrix, region of interest) |

Figure 2. (a) Exploded view of the sealed GPD [10]. (b) The box containing the detector, the front-end and processing electronics.
nuclei which smear the track. The capability to measure the absorption point of the photons, with a resolution of the order of 150 $\mu$m, gives to GPD the unique possibility among gas polarimeters to image the source. The time of arrival and the energy of photons are also available, with the resolution of a good proportional counter. Currently these informations are acquired by the trigger of the acquisition and the total charge collected by the pixels, but the goal is to get them from the signal of the GEM. This should assure a better timing ($\sim 10$ $\mu$s) and spectral capabilities (20% at 6 keV), even if current results are already encouraging. We measured an energy resolution $\lesssim 28\%$ at 4.5 keV for the current prototype (see Fig. 3(b)). Scaling with energy, this results in an energy resolution of about 24% at 6 keV.

3. Astrophysical application

The capability of resolving photoelectrons tracks makes the GPD a sensitive polarimeter. The direction of emission brings memory of the polarization of the absorbed photons because the probability of emission in a certain direction is modulated with a term $\cos^2 \phi$, where $\phi$ is the angle with the polarization vector. By constructing the histogram of the azimuthal directions of emission, the degree and angle of polarization are derived by the amplitude and the phase of the modulation respectively. In Fig. 4(a) we report an example of the modulation measured at 3.7 keV for completely polarized photons. The amplitude of the modulation, called modulation factor $\mu$, is nearly 42%.

Even if a further improvement is possible with other mixtures, the performance of the instrument has already reached a very good level with a mixture He 20% and DME 80% at 1 atm (gas cell 1 cm thick). In Fig. 4(b) there is the comparison between the measured modulation factor at 2.6, 3.7 and 5.2 keV and the expected value calculated with a Monte Carlo software which takes into account the physics of absorption, propagation and collection of the charges in the gas cell. On the basis of these results, the GPD can provide a sensitivity much higher than previous instruments, even in the context of a small and low cost mission (see below).
Another strong point of the GPD is its high readiness level. The existence of sealed detectors which don’t show any significant degradation after years of continuous operation makes us confident that the pollution of the mixture will be very well under control on the time scale of a satellite mission (a few years). A GPD was exposed at operative voltages at the Heavy Ions Medical Accelerator in Chiba (HIMAC), Japan, to a flux of Fe ions corresponding to tens of years in LEO (Low Earth Orbit). A prototype was subjected to vibration and thermovacuum tests (between -15°C and 45°C not in operation and at 10, 15, 20°C in operation) which have proved the capability to survive to launch and space environment. The possibility of destructive discharges between GEM faces is rather low since the gain requested to be sensitive to the single primary electron is only a few hundreds thanks to the very small pixel noise. Space-qualified processing electronics, whose operation is analogous to the version already working in our laboratory, is under construction and it will be able to acquire the analog signal from GEM to derive the energy and the time of the event. The GPD doesn’t need rotation because of the lack of any significant systematic effect. For completely unpolarized photons produced with a Fe$^{55}$ radioactive source (lines at 5.9 and 6.5 keV) we measured a spurious modulation $0.18\pm0.14\%$ [14].

The excellent polarimetric performances, together with the high readiness level, has allowed us to propose many missions with the GPD on-board. In each mission, the GPD is used together with an X-ray optics for a number of reasons. Beyond the obvious role of providing a sufficient collecting area, an X-ray optics can exploit at best the imaging capability of the instrument. This is important to resolve extended sources or confused regions, like the Galactic center. The presence of off-axis bright sources induces systematic effects which may mimic a spurious polarized signal. Another important advantage is that the background, a further source of systematic effects, is completely negligible in the focal plane of a telescope. The flux of the source under study has to be compared with the background, both internal and diffuse, only in the point spread function of the optics. This makes its contribution orders of magnitude lower than the fainter source accessible to polarimetry, which has to be relatively bright to collect enough photons in a reasonable observation time. Even for a short focal length optics (which implies a wider PSF and hence a higher back-
ground), the expected internal background is of the order of $4 \times 10^{-6}$ c/s, while the contribution of the diffuse emission is $\sim 10^{-8}$ c/s. The fainter source accessible has a flux $>10^{-3}$ c/s.

Two scenarios of possible missions have emerged in the last few years. The first is a small and low cost Italian mission, possibly dedicated to X-ray polarimetry, or an instrument to be carried on-board an international satellite; the second is the inclusion of the instrument among the focal plane instrumentation of a much larger international mission. These two possibilities differ for a number of reasons. A pathfinder mission could be launched in a few years, while a large satellite requires much longer developments and only a (small) fraction of time could be dedicated to X-ray polarimetry. Conversely, small missions are intended as all-purpose satellites to guide the development of more sensitive instruments and then suffer of many trade-offs, such as limited optics area, focal length and hence angular resolution.

Within the context of small missions, two opportunities have passed a certain degree of selection. The first is POLARIX, a completely Italian mission dedicated to X-ray polarimetry with the GPD [15, 16], waiting for the possible selection to the launch after that the phase A study ended in December 2008. Three detectors, possibly filled with different mixtures to be optimized in slightly different energy bands, are placed in the foci of as many telescopes (with a focal length of 3.5 m), already built for the Jet-X instrument on-board Spectrum X-ray Gamma which unfortunately has never flown (see Fig. 5(a)). In the case of the GPD, more telescopes provide comparable sensitivity of a single optics of equal area since the background is always negligible. However, the use of identical units can strongly reduce costs because, after the construction of mandrels for a small number of different shells for the first telescope, the replica of identical mirrors is a relatively inexpensive procedure. For this reasons, the bus can host two further telescope units if additional fundings are available.

The focal plane layout is in Fig. 5(b). On the side of each detector, there are the front-end electronics and the high voltage power supply. A filter wheel is also present to place in front of the detector calibration sources, a filter to reduce the flux of exceptionally bright sources and a diaphragm to exclude sources in the field of view much brighter than that observed. A single control electronics is devoted to manage the focal plane instruments and forward data of all detectors to the bus. In case of very bright sources, the control electronics is also in charge to perform tracks reconstruction on-board. The transmission of the whole informations, namely the charge collected by each pixel, the energy and the time of the event, may be too cumbersome, even after the suppression of the pixels in the ROI which didn’t collected any charge (zero suppression). For this reason, an option is to transmit only the essential data, namely the energy, the time of the event, the absorption point, the reconstructed direction of emission plus some quality parameter of the track. An alternative solution is to save all data of strong sources in a large on-board memory and transmit them during the subsequent observation of faint sources. This problem is not critical for pathfinders, but for the large mission scenario the on-board analysis will be the standard procedure for sources above a few hundreds of mCrab because of the much higher counting rate.

The second opportunity of small mission is the inclusion of the GPD on-board the Chinese mission Hard X-ray Modulation Telescope, whose primary scientific object is a sensitive survey in the hard X-rays. However a half of the observation time will be dedicated to pointed observations and two GPDs, with as many dedicated telescopes, could be inserted in the scientific payload of HXMT to perform contemporarily polarimetry and measurements in the hard X-ray range. Indeed
Figure 5. (a) Design of POLARIX. The bus can host three telescopes, already built for the Jet-X mission, plus two further units if additional funds are available. (b) Focal plane layout of POLARIX.

Figure 6. (a) Comparison of the angular resolution of small missions and XPOL on-board IXO. (b) Minimum detectable polarization as a function of flux for POLARIX.

These two observations are deeply connected, both being the signature of nonthermal processes. The Italian Space Agency is currently negotiating with the Chinese counterpart for the Italian contribution to HXMT mission.

The focal plane of the polarimeter on-board HXMT shares many similarities with POLARIX. The main difference between these two small missions is the different telescope. The Jet-X optics are too heavy and can't fit the volume in the fairing of the Long March launcher of HXMT. Then a dedicated telescope with a shorter focal length (f=2.1 m) has to be built. Producing thin shells (between 100 and 200 µm), modern technologies allow to save weight at the cost of a controlled degradation of angular resolution. In Fig. 6(a) we compare the angular resolution of POLARIX (24 arcsec) and HXMT (40 arcsec). The shorter focal length also makes the area of the HXMT telescope softer, but thanks to the more modern coating (iridium and carbon) the area is larger at 3 keV (614 cm² vs 341 cm²), where the response of the GPD peaks.

In Fig. 6(b) the minimum detectable polarization (at the 99% confident level) for POLARIX,
chosen as a benchmark between small missions, is reported. We can reach 1% for a 100 mCrab
count in ∼1 day. Observations of even fainter sources can be planned with longer observations
(up to 10 days). Measurements with systematic effects below 1% are well within the possibilities
of the GPD since its intrinsic axial symmetry (we measured a spurious modulation 0.18±0.14%
for completely unpolarized photons from Fe$^{55}$ [14]).

The instrument XPOL (X-ray Polarimeter), based on the Gas Pixel Detector and on the same
design as small missions, is also inserted in the focal plane of the multi-purpose Internation X-ray
Observatory, a joint effort of NASA, ESA, and JAXA, whose launch is scheduled for 2021. The
focal length of 20 m, achieved by an extendable bench, and the huge area (∼1.5 m$^2$ at 3 keV)
makes it a great step forward from pathfinder missions. The current chip is almost ready for the
use on-board IXO, the only improvement being the reduction of the dead time to sustain the high
counting rate expected (6600 c/s for 1 Crab source). The read-out clock will be speeded-up and
the margin around the triggered pixel will be reduced to shrink the ROI and avoid a large number
of zeros. Even if the observation time dedicated to polarimetry will be ∼10% of the total, faint
sources (1 mCrab) will be accessible at the level of 1% for 1 day of observation, i.e. XPOL will be
100 times more sensitive than pathfinders. Another unique capability is the fine angular resolution
(6 arcsec) which allows to pinpoint all the principal structures of extended sources, like the Crab
Nebula (see Fig. 6(a)), or extragalactic jets, which must be resolved from the close nuclear emission.

4. Conclusion

The Gas Pixel Detector is one of the most advanced instruments to image the tracks of photoelec-
trons in a gas, both for performances and readiness level. It allows to measure the linear polarization
in the energy range ∼1-10 keV, reconstructing also the impact point, the energy and the time of the
events. The unique possibility to join the polarimetric informations to timing, spectral and imaging
capabilities is particularly interesting in X-ray Astrophysics. A large literature, unfortunately still
without a significant experimental feedback, describes polarimetry as a fundamental tool to distinguis-
gh among competitive models, often equivalent on the basis of spectral or timing informations
alone. The GPD provides very concrete possibilities to perform measurements at the level of 1%
and below on board small missions, like POLARIX or HXMT, to be launched in a few years. In
the future, the GPD will be also part of the International X-ray Observatory which will definitely
elevate X-ray polarimetry as a systematic tool for a deeper understanding of many different classes
of astrophysical sources.

Acknowledgments

References

[1] R. Novick. Stellar and Solar X-Ray Polarimetry. *Space Science Reviews*, 18:389, 1975.

[2] M. J. Rees. Expected polarization properties of binary X-ray sources. *MNRAS*, 171:457, 1975.

[3] P. Meszaros, R. Novick, A. Szentgyorgyi, G. A. Chanan, and M. C. Weisskopf. Astrophysical
implications and observational prospects of X-ray polarimetry. *ApJ*, 324:1056, 1988.
[4] J. Dyks, A. K. Harding, and B. Rudak. Relativistic Effects and Polarization in Three High-Energy Pulsar Models. ApJ, 606:1125, 2004.

[5] N. Bucciantini, L. del Zanna, E. Amato, and D. Volpi. Polarization in the inner region of pulsar wind nebulae. A&A, 443:519, 2005.

[6] M. C. Weisskopf, E. H. Silver, H. L. Kestenbaum, K. S. Long, and R. Novick. A precision measurement of the X-ray polarization of the Crab Nebula without pulsar contamination. ApJ, 220:L117, 1978.

[7] A. J. Dean, D. J. Clark, J. B. Stephen, V. A. McBride, L. Bassani, A. Bazzano, A. J. Bird, A. B. Hill, S. E. Shaw, and P. Ubertini. Polarized Gamma-Ray Emission from the Crab. Science, 321:1183, 2008.

[8] E. Costa, P. Soffitta, R. Bellazzini, A. Brez, N. Lumb, and G. Spandre. An efficient photoelectric X-ray polarimeter for the study of black holes and neutron stars. Nature, 411:662, 2001.

[9] R. Bellazzini, G. Spandre, M. Minuti, L. Baldini, A. Brez, F. Cavalca, L. Latronico, N. Omodei, M. M. Massai, C. Sgro’, E. Costa, P. Soffitta, F. Krummenacher, and R. de Oliveira. Direct reading of charge multipliers with a self-triggering CMOS analog chip with 105 k pixels at 50 \mu m pitch. Nuclear Instruments and Methods in Physics Research A, 566:552, 2006.

[10] R. Bellazzini, G. Spandre, M. Minuti, L. Baldini, A. Brez, L. Latronico, N. Omodei, M. Razzano, M. M. Massai, M. Pesce-Rollins, C. Sgró, E. Costa, P. Soffitta, H. Sipila, and E. Lempinen. A sealed Gas Pixel Detector for X-ray astronomy. Nuclear Instruments and Methods in Physics Research A, 579:853, 2007.

[11] P. Colas, A. P. Colijn, A. Fornaini, Y. Giomataris, H. van der Graaf, E. H. M. Heijne, X. Llopart, J. Schmitz, J. Timmermans, and J. L. Visschers. The readout of a GEM or Micromegas-equipped TPC by means of the Medipix2 CMOS sensor as direct anode. Nuclear Instruments and Methods in Physics Research A, 535:506, 2004.

[12] X. Llopart, R. Ballabriga, M. Campbell, L. Tlustos, and W. Wong. Timepix, a 65k programmable pixel readout chip for arrival time, energy and/or photon counting measurements. Nuclear Instruments and Methods in Physics Research A, 581:485–494, 2007.

[13] F. Muleri, P. Soffitta, L. Baldini, R. Bellazzini, J. Bregeon, A. Brez, E. Costa, M. Frutti, L. Latronico, M. Minuti, M. B. Negri, N. Omodei, M. Pesce-Rollins, M. Pinchera, M. Razzano, A. Rubini, C. Sgró, and G. Spandre. Low energy polarization sensitivity of the Gas Pixel Detector. Nuclear Instruments and Methods in Physics Research A, 584:149, 2008.

[14] R. Bellazzini and G. Spandre. Photoelectric polarimeters. In X-ray Polarimetry: A New Window in Astrophysics, 2010 in press.
[15] E. Costa, R. Bellazzini, P. Soffitta, F. Muleri, M. Feroci, M. Frutti, M. Mastropietro, L. Pac- 
ciani, A. Rubini, E. Morelli, L. Baldini, F. Bitti, A. Brez, F. Cavalca, L. Latronico, M. M. 
Massai, N. Omodei, M. Pinchera, C. Sgró, G. Spandre, G. Matt, G. C. Perola, G. Chincarini, 
O. Citterio, G. Tagliaferri, G. Pareschi, and V. Cotroneo. POLARIX: a small mission of x-ray 
polarimetry. In Proc. of SPIE, volume 6266, page 62660R, 2006.

[16] E. Costa, R. Bellazzini, G. Tagliaferri, and et al. POLARIX: a pathfinder mission of X-ray 
polarimetry. In preparation, 2009.