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Low Energy characterization of Caliste HD, a fine pitch CdTe-based Imaging Spectrometer

Sébastien Dubos*, Olivier Limousin, Claire Blondel, Rémi Chipaux, Youri Dolgorouky, Olivier Gévin, Yves Méneguen, Aline Meuris, Thierry Orduna, Thierry Tourette and Aymeric Sauvageon.

Abstract—Caliste HD is a recently developed micro-camera designed for X and gamma-ray astronomy, based on a 1×1 cm² CdTe Schottky pixelated detector. Its entire surface is composed of 256 pixels, disposed on a 16×16 pixel matrix. This spectrometer is portable on its 4 sides and can be used to create a large focal plane. Caliste HD is designed for space environment. Its IDeF-X front-end electronics has a low power consumption, excellent noise performance and a wide dynamic range, from 2 keV to 1 MeV. Moreover, electronic noise performances of this device were optimized to set the low level-energy threshold lower than 2 keV.

This paper focuses on the Caliste HD performance near the low energy limit. For this purpose, we have exposed the Caliste HD module to a mono-energetic X-ray beam, and set energies between 2 and 12 keV. We measured accurately the detection efficiency in this energy range and found it to be ranging from 39% to 75% for energies from 2.2 keV to 11.6 keV, considering only particles detected in the single-event photopeak and ignoring events impinging between two adjacent pixels. This efficient detection profile thereby highlights crucial effects of the Pt electrode opacity on Caliste HD low energy response, and suggests the presence of absorption zones at the interface between CdTe crystal and platinum. Respective thickness of each layer were estimated by simulation and confirmed by RBS (Rutherford Backscattering Spectroscopy).

Besides, using a mono-energetic beam allows fine energy resolution measurement, which was found to be ranging from 560 to 760 eV FWHM between 2 and 12 keV. In addition, the linearity of this spectrometer and the issue of charge sharing between adjacent pixels were studied. This study revealed that spectroscopic performances remain excellent for such boundary operating conditions.

I. INTRODUCTION

THE Caliste HD (HD is standing for “High Dynamic”) module is the third generation of a development series of CdTe-based imaging spectrometers at CEA Saclay [1-3]. This advanced device is designed for future X or gamma-ray astronomy missions and Solar physics [4-9]. It operates typically in the energy range between 2 keV and 1 MeV, with excellent spatial resolution and spectroscopic performances.

The modular design of this small imaging-spectrometer which covers a 1 cm² active surface equipped with 256 pixels, can be used to form large detection areas, composed of sets of modules arranged side by side and disposed at the focal plane of a space telescope to cover a large field of view, typically tens of arcmin for X-ray astronomy [10]. In addition, the small pitch of the pixelated detector of 625 micrometers provides an appropriate spatial resolution required for this kind of instrument.

As well as good spatial resolution is required, spectral performance is a crucial parameter for X and gamma-ray astronomy. Previous generations of imaging-spectrometers developed at CEA — named Caliste 64 [1] and Caliste 256 [2], with respectively 64 pixels of 1 mm pitch and 256 pixels of 580 µm pitch — already showed excellent spectral performances and a low energy threshold estimated around 2 keV. New improvements on the Caliste HD module results in even better energy resolutions and the low energy threshold can be set below 2 keV [3].

Such a low energy threshold is a major improvement for this kind of detector, as it offers additional information for observations that require multiple wavelengths: it can be useful in astrophysics to observe thermal and non-thermal phenomena in a unique observation. Also, having a unique detector for both low and high energies is interesting to avoid cross-calibration issues and minimize systematic errors in reconstructed spectra.

Significant detection efficiency is therefore required, as well as high energy resolution, energy response linearity and fine pixel pitch.

A detailed study of the detector behavior at these boundary conditions was performed. In particular, a fine measurement of detection efficiency was done using a flux-calibrated X-ray source for low energies, and particularly in the 2 to 6 keV range. This energy band is interesting for the study of this type of CdTe imaging-spectrometer, as the photon collection efficiency that is supposed to be almost total for high energies, may sharply decrease below 6 keV. This behavior is suspected of being related to the absorption of the platinum entrance window, but some other effects can occur.

At first we present an overview of Caliste HD (Part II) and our experimental setup (Part III). Experimental results like integral non-linearity, imaging capabilities and energy resolution are considered. Later on, the data analysis process is detailed (Part IV). Then, we focus on results obtained for detection efficiencies at low energies (Part V). Finally, results...
obtained are discussed and extracted parameters compared to RBS measurements. We also consider issues related to charge sharing between pixels (Part VI).

II. CALISTE HD OVERVIEW

Caliste HD [3] device can be divided into 3 parts: a pixelated Schottky CdTe detector subdivided into 256 pixels (first part) which is connected to a specially-developed front-end electronics, including 8 mixed analog-digital IDeF-X HD [11, 12] ASICs (Application Specified Integrated Circuit) each with 32 spectroscopic channels and disposed perpendicular to the detection surface (second part). This electrical body can communicate through a 4×4 pin grid array located at the opposite side of the detection surface (third part). The details of the assembly of the camera are presented Fig. 1.

![Detailed components of a complete Caliste HD module.](image)

The IDeF-X HD is entirely designed at CEA Saclay (France) while the CdTe crystal is manufactured by Acrorad (Japan). The integration of these sub-parts into a detection module is realized by 3D Plus (France).

The CdTe detector is surrounded by a 1×1 cm² Al anode segmented into an array of 16×16 pixels and a Pt cathode. The latter constitutes the entrance window for incoming photons. The total thickness of the crystal in this work was set to 1 mm.

As shown on Fig. 2, each pixel is 525 µm large, the gap between two adjacent pixels is 100 µm and the matrix is surrounded by a 20-µm width guard ring, also separated from the pixels by a gap of 100 µm. The detection surface is 98 mm², subtracting the area of the guard ring and its 100 µm gap to the outermost pixels. This detection surface is composed of a full metallized pixel surface of 70.56 mm² (72% of the total) and a metal free inter-pixel zone of 27.45 mm² (28% of the total). As a consequence, for a homogeneous impinging photon flux, 28% of photons are likely to hit an inter-pixel surface. This ratio can be compared to the charge-sharing ratio obtained by prediction and experimentally (Part VI).

![Scheme of the right top corner of the subdivided anode with pixel size and inter-pixel zone, plus the 20 µm guard ring.](image)

Each pixel is connected to a spectroscopic channel of an IDeF-X HD ASIC. A channel includes charge pre-amplifier, shaper, baseline holder and peak detector as well as analog memory. A large set of programmable parameters is available on the chip to optimize the signal to noise ratio such as peaking time, threshold or gain value. In addition, low level thresholds can be set individually in each channel.

The module readout is very flexible and the user can arbitrarily decide to use single or multiple events allowing charge sharing reconstruction or particle ionizing track rejection for instance.

Caliste HD is designed for space applications and complies with corresponding fabrication standards as well as radiation hardness, reliability and low power properties.

III. EXPERIMENTAL SETUP

In order to characterize Caliste HD near the low energy threshold, we need a calibrated low energy X-ray beam. This requirement is satisfied by the use of SOLEX (Source Of Low-Energy X-rays) [13], a facility located at CEA Saclay. In addition, a dedicated setup was developed to realize the interface (mechanical, vacuum, electrical and alignments) between SOLEX and Caliste HD.

A. SOLEX facility

The SOLEX facility is designed to produce a mono-energetic X-ray beam from 1 to 20 keV. It is composed of an X-ray tube, which produces a polychromatic beam. We can make fine energy selection by directing the beam through a monochromator crystal. Indeed, by changing the incident angle of the beam on the monochromator, we can select a specific wavelength (Bragg law). Different monochromators can be used, depending on desired energies (Table I).

For our experiments, InSb was chosen for characterization runs between 2 and 5.5 keV while a quartz crystal was used at higher energies up to 15 keV.
TABLE I. EXAMPLES OF MONOCHROMATORS AND ASSOCIATED ENERGY RANGES

<table>
<thead>
<tr>
<th>Crystal</th>
<th>Minimal energy (eV)</th>
<th>Maximal energy (eV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>InSb (111)</td>
<td>1964</td>
<td>6809</td>
</tr>
<tr>
<td>Quartz (R)</td>
<td>4086</td>
<td>14957</td>
</tr>
</tbody>
</table>

The mono-energetic beam is directed to the Caliste characterization setup through an optional and adjustable collimation system to obtain the full spot shape on the detector surface.

Making an absolute efficiency measurement requires that the complete mono-chromator system can rotate and guide the beam to a calibrated proportional gas counter, which gives incident flux reference values [14].

The beam flux is adjustable between 100 and 1000 counts/s, for a typical acquisition time comprised between 10 and 15 minutes per run.

B. Caliste HD characterization setup

The Caliste characterization chamber is disposed at the output of the SOLEX beam.

A bias voltage of 310 V was applied to the detector, and the peaking time set to 10.7 µs. These parameters provide optimal conditions for low energy measurements. A vacuum equal to $10^{-3}$ mbar was established in the vessel, and an active thermal control maintains the sensor at -10°C. Caliste HD has its own internal set of thermal sensor which are used as house-keeping to monitor the operating temperature time to time.

Additionally, a 2-axis motion system is specially developed to allow centering the detector into the beam.

Communication with Caliste HD is established through a FPGA connected to the module. By the same way, we read out the signal amplitudes and time-tags corresponding to triggered pixels. The telemetry obtained is transferred to a computer by a spacewire link, acquired, stored and converted into the standardized FITS file format for off-line analysis. A real-time quick look facilitates alignments and proper Caliste HD operations.

IV. IMAGING AND SPECTROSCOPIC PROPERTIES

Two series of runs were performed: 11 runs between 2.1 and 3.1 keV and 39 runs between 3 and 12 keV, for a total of 50 runs. We emphasized the 2 – 6 keV band with 40 runs in this energy range. Some additional points up to 16 keV were also acquired for energy calibration, including linearity check for the entire energy range of interest.

The ability of Caliste HD to detect and image the beam shape, the response linearity at low energies, gain distribution and energy resolution values below 12 keV were studied.

A. Energy calibration & linearity

At first, it was necessary to make an energy calibration of each individual pixel of Caliste HD for further analysis. Moreover, the linearity of this spectrometer for the lowest energies has to be clearly established.

For each pixel, the amplitude (in ADU – Analog/Digital Units) of the photopeak was plotted for all beam energies, and fitted by a linear function (Fig. 4). Calibration parameters obtained for each pixel were stored into a calibration file, systematically used in the following.

The mean value of the gain obtained is 68 ADU/keV, or 1895 ADU/IC.

![Incident energy (keV) as a function of peak amplitude (ADU), for the 64 most active pixels – First campaign.](image)

The INL (Integral Non-Linearity) is found to be 0.63% in the 2 – 6 keV range. The linearity of Caliste HD is therefore...
demonstrated here. Furthermore, the gain standard deviation for the 64 most active pixels during the runs is lower than 5%, which shows a good uniformity of the pixel matrix gain.

B. Imaging capabilities

The 16×16 fine pitch pixel array of Caliste HD was used to record the beam shape and to align the entire spot on the detector surface.

For almost all runs, the spot size was constrained to approximately 3×2 mm². An example of image obtained for the lowest energy (2.137 keV) is displayed on Fig. 5. Due to the effect of the collimator used to reduce the beam shape, we obtained a non-symmetric beam on Caliste HD. Considering the X-axis for instance; a smooth increase of the count rate on the left side and a sharp cut on the right side are visible.

![Count per pixel](image)

**Fig. 5.** Image obtained with a 2.137 keV spot. With a pitch of 625 micrometers, we can estimate the spot size to a maximum of 3.75 mm (X-axis) and 2.5 mm (Y-axis). The color scale represents the count rate of each pixel.

C. Data Analysis protocol

Using our calibration file, we can reconstruct the sum spectrum, by summing all individual spectra obtained for each pixel. An example of sum spectrum obtained at 2.14 keV is shown on Fig. 6. Sum spectra are built using single events (1 hit pixel at a time) and multiple events (2, 3 or 4 simultaneously hit pixels, due to charge-sharing between neighboring pixels). According to the count rate at most equal to 1000 counts/s for the entire detector and the peaking time settled to 10.7 µs, it is very unlikely that spurious double events occur.

![Image](image)

**Fig. 6.** Example of sum-spectrum obtained with the 2.137 keV beam. The photopeak can be fitted by a Gaussian function.

By considering only spectra generated with single events between 2 and 12 keV, we can thereby suppress the contribution of shared events and consider a constant effective detection surface, for simplification. It is very useful for instance, to quantify the effects of the Pt entrance electrode and other opaque layers on the detection efficiency profile without other additional effects.

For all runs, a Gaussian function is fitted to the right side of the photopeak produced with single events. Derived parameters are used to determine the integral of the peak and energy resolution. On the other hand, a dead-time correction is applied to compute the count rate. The latter is compared to the incoming flux for detection efficiency extraction in the single event photopeak. Proceeding this way, we found the efficiency to be 42.71 ± 0.94 % at 2.137 keV.

Fitting the right side of the photopeak allows us to filter the contribution of partial events produced by asymmetric charge sharing where a fraction of the charge remains below the threshold. Such events are triggering one channel only and are consequently considered as singles, creating a peak tail towards the low energy.

Conversely, to derive the total detection efficiency, the entire sum spectrum was integrated and compared with the incoming photon flux at a given energy, after dead-time correction.
D. Energy resolution

Energy resolutions (FWHM) were derived for our different series of runs. Values were found between 560 and 758 eV in the studied energy range, considering the sum spectrum of all pixels, or between 441 and 655 eV if we consider only one pixel centered on the beam. We observe a slight degradation of the resolution between 2.1 and 2.5 keV, but no clear evolution is visible at higher energies (Table II).

<table>
<thead>
<tr>
<th>Beam energy (keV)</th>
<th>FWHM (1 single pixel) (eV)</th>
<th>FWHM (all pixels) (eV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.137</td>
<td>441</td>
<td>560</td>
</tr>
<tr>
<td>2.172</td>
<td>512</td>
<td>579</td>
</tr>
<tr>
<td>2.272</td>
<td>596</td>
<td>626</td>
</tr>
<tr>
<td>2.372</td>
<td>638</td>
<td>669</td>
</tr>
<tr>
<td>2.472</td>
<td>637</td>
<td>710</td>
</tr>
<tr>
<td>2.5–16</td>
<td>604 – 655</td>
<td>630 – 758</td>
</tr>
</tbody>
</table>

These results are close, and better compared to energy resolution measurements performed on other Caliste HD samples, where we found 820 eV FWHM at 14 keV on a sum spectrum of a $^{241}$ Am source [3, 11].

V. DETECTION EFFICIENCY

Experimental values of detection efficiencies obtained by considering single and multiple events for beam energies between 2 and 12 keV (50 runs) are displayed Fig. 7. We emphasized the energy range between 2 and 6 keV (40 runs) on Fig. 8.

Data analysis for each run is similar, and different measurement series are presented: the first campaign with the InSb monochromator used in SOLEX facility, and the second campaign with both InSb and quartz crystals.

Considering single events, uncertainties on detection efficiencies remain below 1% for a majority of runs from the first campaign. They are approximately between 2 and 4% for the second campaign due to less favorable operating conditions. Uncertainties on total detection efficiencies are below 1% for almost all runs.

Determined values for detection efficiency considering single events are all comprised between 39.49 ± 0.81 % (2.172 keV beam) and 74.23 ± 1.86 % (11.525 keV beam).

Regarding all events, total detection efficiency values are between 40.43 ± 0.38 % (2.172 keV) and 98.82 ± 1.54 % (12 keV). For the lowest energy, the detection efficiency measured for single events is also the total detection efficiency of the entire detector since no split event could trigger Caliste HD in these conditions.

X-ray absorption edges of platinum ($M_{\text{IV}}$ edge at 2.204 keV, $M_{\text{III}}$ edge at 2.649 keV and eventually $L_{\text{III}}$ edge at 11.568 keV) and also tellurium absorption edges ($L_{\text{III}}$ edge at 4.345 keV, $L_{\text{II}}$ edge at 4.616 keV) appear on our efficiency curves and particularly on the efficiency curve measured for single events, as explained Part. IV-C.

We can also detect an effect of cadmium absorption edges ($L_{\text{III}}$(Cd)=3.554 keV, $L_{\text{II}}$(Cd)=3.742 keV), but less visible considering error bars.

Variations of experimental detection efficiency for these characteristic energies imply an effect of the Pt entrance electrode, as well as the presence of a CdTe-like thin dead layer that absorb a significant fraction of low-energy photons. Attenuation due to these elements progressively decreases as the beam energy increases.

At higher energies, the efficiency curve saturates after 8 keV, with values that tend toward 75% for single events. Taking into account the total efficiency, including multiple events, the curve saturates at 98%.
On Fig. 7 and 8, we can identify absorption edges of Pt, Cd and Te. These lines are useful to identify the nature of different absorption layers.

VI. DISCUSSION

A. Charge-sharing effects

Experimental detection photopeak efficiencies for single events only are presented in Fig. 7 and 8. This unusual presentation of singles is to facilitate the analysis of the entrance window absorption ignoring charge sharing and split event effects that would corrupt dead layer properties extraction.

Assuming a uniform illumination of the sensor entrance face, 72% of the photons interact to the vertical of a single pixel while 28% hit the inter-pixel gap, most likely causing a multiple event if the energy deposit is high enough. Actually, deriving this ratio of single event will lead to a slightly higher value due to the distortion of electric field lines near the pixels which gives the pixel a effective area larger than the metal surface. This effective area of a pixel is getting closer and closer to the physical pixel surface as the applied bias voltage gets higher.

Iniewski et al. [15] proposed a geometric-based model to estimate the probability of shared events in CdTe pixelated detectors. Meuris et al. [16] applied this model to the Caliste HD geometry. This method describes very well charge-sharing rates observed for different operating conditions, including voltage and detector geometries.

Considering $V$ the applied bias voltage, $d$ the thickness of the detector, $k$ the Boltzmann’s constant and $T$ the temperature, the characteristic size of the electron cloud formed at the anode is, according to the diffusion equation and the Einstein’s relationship:

$$\sigma = d \left( \frac{2kT}{qV} \right)^{1/2} \quad \text{Eq. (1)}$$

Applying the model to our operating conditions (-10°C, 310 V bias voltage, 1 mm thick detector) one find a charge cloud spreading of approximately 12 µm when the cloud goes across the entire thickness, which is reasonable at such low energies.

On the other hand, Equation (2) gives the corresponding probability of a multiple event according to the geometry:

$$P = 1 - \left( \frac{a+2c-2r}{a+g} \right)^2 \quad \text{Eq. (2)}$$

Where $a$ is the pixel size (525 µm), $g$ the inter-pixel gap (100 µm), $c$ the collection width ($\min(g/2, a/20)=a/20$ here) and $r$ the radius of the electron cloud (1.15 $\sigma$).

We find $P = 23\%$ (which can be compared to the geometric ratio of 28% probability to hit an inter-pixel surface).

According to this model, single events represents 77% of the incoming flux, regardless the energy. The effective ratio of shared events depends however on the value of the low energy threshold; if we consider double events for instance, in some cases the energy distribution between the two adjacent pixels is unbalanced and one of the two induced signals is below the threshold, and this event is marked as a single one.

This effect is even more pronounced as the beam energy is near the threshold. To overcome it and to have more representative values on the real charge-sharing ratio, we considered a whole $^{241}$Am spectrum measured with comparable operating conditions by Caliste HD. The charge-sharing rate was 23.5%, with 76.5% single events. These results nicely match the model.

For low energy measurements, when the threshold is not negligible compared to the deposited energy, the charge-sharing rate effectively measured can be very different. On Table III, some experimental charge-sharing rates are displayed.

<table>
<thead>
<tr>
<th>Beam energy</th>
<th>Single-events rate</th>
<th>Multiple-events rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.137 keV</td>
<td>99.33%</td>
<td>0.67%</td>
</tr>
<tr>
<td>2.172 keV</td>
<td>99.25%</td>
<td>0.75%</td>
</tr>
<tr>
<td>2.272 keV</td>
<td>99.46%</td>
<td>0.54%</td>
</tr>
<tr>
<td>3.072 keV</td>
<td>99.03%</td>
<td>0.97%</td>
</tr>
<tr>
<td>3.672 keV</td>
<td>98.17%</td>
<td>1.83%</td>
</tr>
<tr>
<td>6 keV</td>
<td>93.93%</td>
<td>6.07%</td>
</tr>
<tr>
<td>7 keV</td>
<td>93.40%</td>
<td>6.60%</td>
</tr>
<tr>
<td>10 keV</td>
<td>89.11%</td>
<td>10.09%</td>
</tr>
<tr>
<td>12 keV</td>
<td>83.57%</td>
<td>16.43%</td>
</tr>
</tbody>
</table>

Detected charge-sharing rate increases when energy is up to 3.1 – 3.2 keV: below, almost all shared events are chance triggers.

By increasing beam energies, these values tend to higher charge-sharing ratio as predicted before. Fig. 9 represents the correlation plot obtained considering double events for a 12 keV beam. We clearly see the charge-sharing profile of double events for the beam, plotting a pixel response against any neighbor pixel for split events. The repartition of shared events seems to be homogeneous along permitted energies.

![Fig. 9. Energy repartition between two neighbor pixels touched simultaneously, with a 12 keV beam.](image-url)
Extrapolating the amount of shared events detected in the permitted range, we estimate a charge-sharing probability of 22.40%. This extrapolation allows computing the expected charge-sharing fraction for a virtually zeroed threshold level. This value is gain matching the expected split event rate.

In the following section, we keep this value of 22.7% for charge-sharing probability.

Moreover, we symmetrically see on Fig. 9 an energy loss for split double events: reconstructed spectrum gives 10% charge loss for the peak value (Fig. 10). This energy loss is relatively high compared to Caliste 64 [16] (1.2 keV at 12 keV here, and 0.3 keV at 60 keV for Caliste 64).

![Image](image_url)  
Fig. 10. Reconstructed spectrum for double events, with a 12 keV beam.

**B. Detection efficiency simulation**

As explained in section V, X-ray absorption edges are visible on the efficiency curve for Pt, Te and Cd elements. As the presence of a platinum layer that covers the entire entrance electrode, is already established, its exact thickness has to be determined accurately. Also, the characteristics of a dead layer composed of Cd and Te can be estimated.

It is possible to find an approximated value for the CdTe dead layer thickness by considering the L\(_{\text{III}}\)(Te) edge at 4.345 keV. We measured an efficiency of 67.18 ± 2.84% for 4.300 keV, and 62.21 ± 2.52% for 4.375 keV. It implies 7.98 ± 0.45% efficiency loss at this edge.

Equation 3 gives an estimation of the CdTe dead layer thickness \(x\), for

\[
\frac{A_{\text{edge}}}{A_{\text{eff}}} = \frac{\text{Efficiency before edge}}{\text{Efficiency after edge}} = 1.0798;
\]

\(x = \frac{\ln (A_{\text{edge}})}{(\mu_{\text{before edge}} - \mu_{\text{after edge}}) \times \rho}\) \hspace{1cm} Eq. (3).

Where \(\mu\) and \(\rho\) are the CdTe mass attenuation coefficients and density respectively. Applying to CdTe, we find a thickness of the CdTe dead layer equal to 475 ± 28 nm.

The experimental profile obtained Fig. 8 was fitted using NIST data for mass attenuation coefficients for Pt and CdTe [17]. A 1 mm thick CdTe detector with adjustable sensitive volume and dead zone disposed under a Platinum-made entrance window was simulated. We also considered a fraction of 77.34% single events.

The best fit was obtained by choosing a 34 nm thick Pt layer and a 440 nm thick CdTe dead layer (Fig. 8). With this simulation, only 8 experimental points out of 40 in the 2-8 keV range are not well fitted. The CdTe-like dead layer was slightly lower compared to predicted values. Iwase et al. [18] also identified a thin TeO\(_2\) layer on CdTe crystals.

The model fitting is not accurate and systematically over estimated at very low energy, close to the threshold. We assume that this effect is due to the dispersion of the effective low threshold values from pixel to pixel, which results in a deficit on the count rate – as a matter of fact; energy calibration reveals a smooth standard deviation on the gain and offset values (2.11% and 2.71% respectively).

**C. Experimental verification of layers thickness**

We used an additional technique to explore respective thicknesses and composition of the different material layers in the detector that have been derived from efficiency curve fitting. A representative CdTe sample was analyzed by RBS (Rutherford Backscattering Spectroscopy) at the ARAMIS facility, CSNSM, Orsay, France.

ARAMIS is a Tandem-type accelerator working with a minimal high-voltage of 2 MV. It delivers He\(^{2+}\) beam when used in Van de Graaf mode [19]. This beam is used to probe superficial layers analyzing the backscattered spectrum.

A CdTe detector, disposed into a vacuum chamber, was exposed to a monoenergetic flux of 3.2 MeV He\(^{2+}\) ions. Energies of backscattered ions were measured with a Ge spectrometer, for a scattering angle of 165°.

From the energy spectrum obtained in Fig. 11 two main structures are visible: single peaks which represent the energy lost in scattered events with sample nuclei (depending on the sample atomic numbers) and a large continuum for low energies which depends on the stopping-power of the electrons in the sample (depending on the electron density and distances traversed across the sample material). Due to this second effect, energy peaks are progressively shifted towards lower energies.

![Image](image_url)  
Fig. 11. RBS spectrum obtained with a \(^4\)He beam of 3.2 MeV. Experimental points are in red, and the simulated curve is blue.
Analyzing the resulting RBS spectrum, respective thickness and composition of individual layers are estimated using peaks shifts and width as well as relative peak heights.

We used the SIMNRA software [20] to fit this spectrum. We constrained the fit with three successive layers:
- a Pt layer with an adjustable thickness,
- another adjustable layer composed with an adjustable ratio of Cd, Te and O,
- a stoichiometric CdTe layer with an infinite thickness.

The best fit was obtained and over plotted in Fig. 9 with the following parameters:
- a platinum layer of 29 nm,
- A 392 nm thick layer composed of cadmium (1.52%), tellurium (30.35%) and oxygen (68.13%).

The layer thickness of the Pt electrode is very well matching the 34 nm thick Pt layer derived from efficiency curve fitting on a different sample, but same production batch.

The second layer is found to be a TeO₂ oxidized dead layer comparable to the suspected 440 nm dead layer. RBS allows the identification of the dead layer nature.

VII. CONCLUSION

In this paper, we described the characterization of the Caliste HD imaging-spectrometer at boundary conditions, as close as possible to the low energy threshold. With a threshold estimated to be 1.3 keV, a 2.1 keV spot is easily detected and the detection efficiency is estimated equal to 43% for single events. This is a very useful information for application in space astrophysics where Caliste broad energy range is demonstrated. Moreover, precise measurement allows accurate sensitivity estimation of imaging spectrometers.

The linearity for low energies was also clearly verified, as well as energy resolution found between 560 and 760 eV.

Identification of successive X-ray absorption edges on the increasing efficiency curve allowed us to estimate the nature and the thickness of different absorption layers: the Pt entrance electrode and also a probable TeO₂ dead zone. These layers limit the efficiency for the lowest energy ranges, typically below 8 keV. For higher energies, the detection efficiency rapidly increases and tends to very high values.

Respective thicknesses and compositions of superficial layers were also confirmed by RBS measurement made using the ARAMIS platform. We found a 29 nm thick Pt layer surrounding a 392 nm thick TeO₂ dead layer.

By using SOLEX and ARAMIS, we acquired complete and accurate knowledge of Caliste HD at low energy down to 2 keV.

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