Spectrometric Characterization of Amorphous Silicon PIN Detectors

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Abstract. During the last years, much interest has been dedicated to the use of amorphous silicon PIN diodes as particle and radiation detectors for medical applications. This work presents the spectrometric characterization of PECVD high deposition rate diodes fabricated at our laboratory, with thickness up to 17.5 µm. Results show that the studied devices detect the Am²⁴¹ alpha particles and the medical X-rays generated by a mammograph model Senographe TOT from General Electric. Possible reasons of the observed energy losses are discussed in the text. Using the SRIM2000 program, the transit of 5.5 MeV alpha particles through a diode was simulated, determining the optimum thickness for these particles to deposit their energy in the intrinsic layer of the diode.

INTRODUCTION

Much effort is being dedicated to the research of amorphous silicon PIN diodes for applications as detectors for image generation in nuclear medicine [1, 2] because of a low production cost, high stability to radiation damage and the possibility to grow large active areas. These devices can also be integrated with their read-out circuits. An array of a-Si:H pin photodiodes in conjunction with a scintillation film is already commercially available [3] for substituting the X-ray screen-films in medical radiography. This method of detection is usually called indirect detection. A direct detection of X-rays by these amorphous PIN diodes will provide better resolution among other advantages. However, the deposition of thick layers in a reasonable time, with good electronic characteristics, stability and repeatability is still under development. Previously, we reported a high deposition rate technique developed in our laboratory [4], as well as the electrical characterization of layers up to 17.5 µm thick [5], that demonstrate the good quality of the deposited films. In this work we report the spectrometric characterization of devices fabricated on these films.
EXPERIMENTAL DETAILS

The amorphous PIN diodes characterized in this work have been fabricated by the plasma enhancement chemical vapor deposition method (PECVD), using the high deposition rate reported in [4].

Two types of diodes were characterized: diodes marked as DA had an intrinsic a-Si: H layer $17.5 \times 10^{-4}$ cm thick; a Cr layer $0.5 \times 10^{-4}$ cm thick and an area equal to $65 \times 10^{-4}$ cm$^2$. Diodes named EN had an intrinsic layer $1.7 \times 10^{-4}$ cm thick; a Cr layer $1 \times 10^{-4}$ cm thick and an area equal to $4 \times 10^{-4}$ cm$^2$.

The detector is reverse biased to achieve an electric field across the whole i-layer, with a minimum value of at least $1.2 \times 10^4$ V/cm at i-n$^+$ borders. For alpha particle detection, the detector is connected to a low noise charge sensitive preamplifier as described in [6]. The optimized shaping time was set to 1.5 $\mu$s. The spectral response is recorded by a multichannel analyzer. All measurements took place at room temperature. The natural radioisotope Am$^{241}$ was used as source. For the detection of X-rays, diodes were irradiated with a model Senographe 700T General Electric mammograph. The X-ray tube produces a photon flux with mean energy of 8.7 KeV.

RESULTS AND DISCUSSION

Curves ▲ in figure 1 show the experimental spectra obtained for DA diodes with a reverse bias of 200 V (a) and for EN diodes with 10 V of reverse bias (b), when exposed to a $1\mu$Ci Am$^{241}$ alpha source. Noise spectra when diodes are not exposed to radiation are indicated in figures by dots.

![Figure 1](image_url)

**FIGURE 1.** Experimental spectra obtained for DA diodes (a) and EN diodes (b) when exposed to an Am$^{241}$ alpha source ▲ and without source □.
Total Energy Loss = 2.766 MeV

Energy Loss inside the intrinsic zone

Total Energy Loss = 0.223 MeV

0.0 0.2 0.4 0.6 0.8 1.0 1.2 1.4 1.6

2 4 6 8 10 12 14 16 18

Depth (μm)

(a)

FIGURE 2. Average energy loss of alpha particles while traveling across the i-layer of diode DA (a) and diode EN (b).

The energy spectrum of DA diode shows a very wide peak with maximum at 5 KeV. The left part of the peak is overlapped by background noise while the right extends up to energies near 20 KeV. EN diodes show a very high background noise which dificults the observation of the radiation response, although in the obtained spectrum the tail extending for energies greater than 17 KeV indicates particle registration. For EN diodes, no peak was observed in the entire spectrum.

To compare with the experiment, the transit of the 5.5 MeV alpha particle through the diodes was simulated using the software SRIM2000 [7]. Real dimensions of each device layer were taken into account. Figure 2 (a) shows the simulated behavior of the energy loss of an alpha particle as it moves inside the intrinsic zone of diode DA. It was calculated that the particles trespassing air (0.2 cm), Cr electrode and p doped Si layer, enter the i-layer with an energy of 5.32 MeV. Inside the 17.5 μm thick i-layer, they will deposit only 2.77 MeV. Figure 2 (b) shows that for diodes EN, only 0.223 MeV of the 5.32 MeV will be deposited in the i-layer. The i-layer thickness to stops completely the alpha particles resulted 28.5 μm.

Considering the simulation results, the experiment indicates there is still less collection than expected. This could be attributed to a strong recombination process due to a plasma effect that is induced by the high charge density generated by the high ionizing alpha particles, favored by the working temperature. Also the small carrier mobility can make the collection process very slow so only a small fraction of carriers contribute to the signal when using the selected shaping time of few microseconds.

Finally, since amorphous materials have a very high defect density, these defects can act as traps for carriers [8] giving a reason to presume that a significant percent of the generated carriers are trapped within a few microseconds and detrapped at times much longer than the shaping time. For this reason they will not be detected.
The response of diodes to the mammograph X-rays if any, was expected only for the thicker diodes DA. For this measurement we used molybdenum X-ray tube of the above-indicated mammograph biased at 25 KV. Current was fixed at 4 mA-s. 

In figure 3 (a) a spectrum measured with 200 V reverse biased diode is observed. Despite a high noise, the sensibility of the diode to the radiation is obvious. With the irradiation, a bulk appears in the right side of the peak. Increasing the polarization of the diode up to 300 V, the noise background drops down as seen in figure 3 (b). The before observed bulkiness now transforms into a clear peak with the maximum positioned at 3.20 KeV.

When the current in the X-ray tube is increased, which is similar to an increment of the exposure time, an improvement of the signal to noise ratio was observed.

**CONCLUSION**

High deposition rate PIN type a-Si:H diodes were characterized when exposed to the Am$^{241}$ alpha source and to X-rays generated by a commercial mammograph. The recorded spectra for the alpha source show very intense energy loss indicating that the diodes were not optimized for this kind of radiation. The loss and poor collection efficiency should be related with the physical processes present in the material as plasma effect due to the alpha particle interaction, recombination and trapping phenomena increased by the presumable low material quality. The thickness of intrinsic diode layers is not sufficient to guaranty the maximal deposition energy of the particles; it should be 28.5 μm. In the case of diodes irradiation by mammograph X-
rays, higher detection efficiency was observed fundamentally when the diodes where 300 V reverse biased.

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