Evaluation of glasses containing cadmium for high dose dosimetry by the thermoluminescence technique

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**ABSTRACT**

New glass matrices were evaluated for high dose dosimetry by the thermoluminescence technique. Their nominal composition are 20Li\textsubscript{2}CO\textsubscript{3}.10Al\textsubscript{2}O\textsubscript{3}.15CdO.55B\textsubscript{2}O\textsubscript{3} and 20Li\textsubscript{2}CO\textsubscript{3}.10Al\textsubscript{2}O\textsubscript{3}.20CdO.50B\textsubscript{2}O\textsubscript{3} (mol%). The glass matrices were irradiated with different doses: 50, 100, 200, 500, 700 and 900 Gy, and the thermoluminescence emission curves were obtained for each of these values. The results show a great potential of using these matrices in high dose dosimetry.

**Keywords:** dosimetry, thermoluminescence, glass matrix, high doses, radiologic protection.
1. INTRODUCTION

The usage of high doses of radiation is becoming a field with promising growth. The processes which involve doses in the range of 10 Gy to 100 kGy are characterized as high doses and are becoming more common.

High doses of radiation are used in a variety of processes, for example: gammagraphy, curable inks and varnishes, polymerization of wires and cables, irradiation of semiprecious stones and food, sterilization of surgical materials, among others [OKUNO et al., 2010].

In these processes, it is necessary the implementation of an efficient quality control to ensure that the correct amount of dose is delivered to the product. Usually, for high dose dosimetry, glass matrices are used and the reading process is made via the thermoluminescence technique [McLAUGHLIN et al., 1989].

The thermoluminescence (TL) process is a phosphorescence emission after a thermal stimulation. In an ideal insulating, the electrons host the valence band, the conducting band is empty and the separation between then is called forbidden band, where there are no energy levels [McKEEVER et al., 1995].

When the material is irradiated, if the photon's energy is enough to overcome the energy difference between the valence and conducting bands, the electrons will absorb that energy and be transferred to the conducting band leaving holes (vacancy spaces) in the valence band.

If the material has a dopant - in our case CdO - there will appear energy levels within the forbidden band. These energy levels function as traps for the electrons and holes. The charge carriers will remain trapped until a stimulation - in this case thermal - release then. When the electrons are back again to the conducting band, there is the probability of occurring recombination with holes and the consequent emission of photons, the denominated TL photons.

As the light emitted by the material turns more intense it means that there are more recombination of electron-holes pairs. As the material is heated, it is possible to obtain a curve relating the TL light intensity with the temperature. This is the so called TL emission curve.
The population of electrons that were trapped and then released represents the radiation dose that this material received. Therefore, there is a direct relation between the emission curve and the dose absorbed by the material [McKEEVER, 1988]. Several glasses have the potential to be applied as high-dose dosimeters, due to its small size, low production cost and dosimetry properties [TEIXEIRA, 2004]. Glasses containing Cadmium (Cd) have been evaluated and showed promising results of being used as dosimeters [MANOHARA et al., 2015; ANJAIAH et al. 2014]. However, it is necessary more research to evaluate how the modification on the concentration of Cadmium affects the dosimeter response, justifying this work.

2. MATERIALS AND METHODS

The glass matrices were synthesized by the fusion method in a silicon carbide furnace at 1350°C for 15 minutes over carbon atmosphere. The cooling process was made between two plates of copper-brass at 0°C, and the samples were thermally treated at 350°C for 12 hours. The irradiation took place in a Gamma Cell-220 equipment that uses a $^{60}$Co source with a dose rate of 1.38 kGy/h. The samples were positioned at room temperature 10 cm far from the source. The irradiation equipment used is located at Centro de Tecnologia das Radiações, Instituto de Pesquisas Energéticas e Nucleares (IPEN/CNEN/SP) at room temperature. In order to guarantee electronic equilibrium during the irradiation, the samples were covered with a 3 mm layer of polymethylmethacrylate.

After irradiation the thermoluminescence emission curves were obtained in a Harshaw TLD 4500 reader, coupled to a computer for data acquisition. The measurements were done from room temperature until 400°C using a constant flow of N$_2$ of 2.5 L/min, and a heating rate of 10°C/min.
The first glass matrix composition used was \(20\text{Li}_2\text{CO}_3.10\text{Al}_2\text{O}_3.15\text{CdO}.55\text{B}_2\text{O}_3\) (mol%). This matrix was irradiated with the following radiation doses: 50, 100, 200, 500, 700 and 900 Gy. After the reading process, it was obtained the TL emission curves showed in Figure 1. The TL curve has an increasing response as doses increases, but there is an indicative of saturation at 700 Gy. For 700 and 900 Gy there is e a single defined peak located at 225ºC and 200ºC, respectively.

**Figure 1:** TL emission curve of glass matrix of composition \(20\text{Li}_2\text{CO}_3.10\text{Al}_2\text{O}_3.15\text{CdO}.55\text{B}_2\text{O}_3\) (mol%) for high doses.

The next glass matrix analyzed had composition \(20\text{Li}_2\text{CO}_3.10\text{Al}_2\text{O}_3.20\text{CdO}.50\text{B}_2\text{O}_3\) (mol%). It was irradiated with the same doses as the first matrix, and the TL emission curve is available in Figure 2.
Figure 2: *TL emission curve of glass matrix of composition 20Li$_2$CO$_3$.10Al$_2$O$_3$.20CdO.50B$_2$O$_3$ (mol%) for high doses.*

In this case, there is a more uniform growth response than the previous matrix. The main dosimetry peak is located at 175°C and it shows a slight saturation for 900 Gy that must be investigated through more tests.

4. CONCLUSION

It was observed that the matrix with a greater concentration of Cadmium (20 Cd) has a better TL response, that is easier to be treated quantitatively than the first matrix (15 Cd). Both of them presented their TL peaks above 150°C. More tests will be made in order to fully characterize the dosimetric properties of these materials, but these results demonstrate their potential for high dose dosimetry.

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