Study of Heating Rate Effect on Thermoluminescence Glow Curves of LiF: Mg, Cu, P

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Abstract: The samples of LiF: Mg,Cu,P powder (xeri: GR-200) were irradiated by the gamma radiation source with varied exposed dose. The glow curves of thermoluminescence (TL) material were observed with different heating rates. The influence of heating rate on the thermoluminescence property of LiF: Mg,Cu,P was analyzed. The results showed that as the heating rate increases, the peak intensity at the maximum decreases and shifts to higher temperature. The thermoluminescence sensitivity of the material also changes and has the optimal value at 6°C/s. This value is also adaptable for measurement of natural environmental and archaeological dose.

Keywords: Thermoluminescence dosimetry, Environment, Archaeology.

1. Introduction

Radiation dosimetric investigations in diagnostic radiology have been increasing in importance in the last two decades. The most widely used method in radioactivity dosimetry is thermoluminescence technique [1]. Several types of thermoluminescent dosimeters (TLD) are commercially available for a wide range of applications: personal, environmental and medical dosimetry, and archaeological dating, etc. Lithium fluoride doped with magnesium, copper, and phosphorus LiF:Mg,Cu,P has recently emerged as TL material with significant advantages which outperformed many other materials [2]. Due to several important properties, such as tissue equivalence, relative low fading and low fading’s high sensitivity, LiF has mainly been recommended for environmental measurements and radiotherapy. However, some disadvantages have also been described in previous work, mainly are

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poor reproducibility and high residual signal [3, 4]. This paper aims to illustrate that, in the experimental conditions used in this study, LiF:Mg,Cu,P (xeri GR-200) presents improved dosimetric characteristics that make it suitable for use in medical and environmental applications.

2. Experimental

Methodology. In this section we present the glow curve of the LiF:Mg, Cu, P with the different proposed heating profiles. Preliminary experiments showed that the maximum temperature for LiF: Mg,Cu,P was a critical parameter and that the temperature of 240°C should be maintained stable during the first phase of the annealing cycle. It was also found that rapid cooling improved the phosphor response [5,6]. As regards the second phase of the annealing, although when using it a better reproducibility is found, the difference in performance is marginal. The glow curves of thermoluminescence material were received from 4 dosimeters of LiF: Mg,Cu,P which were previously annealed. They were protected from light and irradiation with the following dose: 1mGy, 2mGy, 3mGy and 5mGy. To eliminate the low temperature peaks, the data acquisition of dosimeters’ thermoluminescence intensitivity was performed 24 hours after the irradiation.

TL responsibility. Before package in capsules and exposure to radiation, LiF:Mg,Cu,P powders received a standard annealing treatment. Depending on the type of thermoluminescence material, thermal annealing schemes were chosen to LiF:Mg,Cu,P in this paper is: 240°C for 10 minutes. The method of slow cooling inside the muffle was used to reach room temperature for all cases (Figure 1). To study about TL responsibility material, 16 dosimeters of LiF:Mg,Cu,P were prepared, and they were divided into groups of 4. These dosimeters were placed into capsules of latex, which are arranged adjacent to the gamma irradiation from Cobalt resource (60Co). These were irradiated with the following doses: 1mGy, 2mGy, 3mGy and 5mGy (Figure 2). The dosimeters were also read at 24 hours postirradiation. In order to obtain the TL response as a function of the radiation dose, the TL intensities were plotted versus the obtained doses from gamma resource in the range of doses studied. The irradiation dosimeters were performed with a 60Co resource. The readings of the TL materials are performed in a reader RGD-3A. The reading cycles were varied depending on the material as shown in Table 1. In order to eliminate the contribution by thermoluminescence, all readings were performed in an atmosphere of high purity nitrogen gas (N2).
Table 1. Reading parameters for TLD materials

<table>
<thead>
<tr>
<th>Parameters</th>
<th>LiF:Mg,Cu, P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preheating temperature</td>
<td>135°C</td>
</tr>
<tr>
<td>Preheating time</td>
<td>6s</td>
</tr>
<tr>
<td>Preheating speed (It is chosen one of 2; 4; 6; 8°C/s)</td>
<td>2; 4; 6; 8°C/s</td>
</tr>
<tr>
<td>Max. Heating temperature</td>
<td>240°C</td>
</tr>
<tr>
<td>Acquisition time</td>
<td>6s</td>
</tr>
<tr>
<td>Annealing temperature</td>
<td>240°C</td>
</tr>
</tbody>
</table>

**Fading of dosimeters.** Fading of dosimeters as a function of time was studied. To do this, 12 dosimeters were used, previously annealed, then they were irradiated at a dose of 5mGy and stored all the time at room temperature (around 25°C). Readings were taken at the following postirradiation time: 3h, 24h, 48h, 72h, 96h, 144h, 192h, 240h, 288h, and 360h.

### 3. Results and discussion

Figures 3 presents thermoluminescence obtained glow curves for the LiF:Mg,Cu,P materials at low doses of gamma resource (such as: 1mGy, 2mGy, 3mGy and 5mGy), and read in heating rate 6°C/s.
In the Figure 3, dosimeter of LiF:Mg,Cu,P has two peaks centered at 170°C and 215°C. The dosimeters were readed at 24 hours post-irradiation. This results is also in correlation with Ginjaume’s and Pradhan’s investigation [2,3]. In order to obtain the TL responsibility as function of the radiation dose for the materials, the TL intensities were plotted versus the obtained from gamma resource in the range of doses studied [6,7]. To investigate on TL sensitivity, there were 16 thermoluminescence dosimeter prepared. They were dived into 4 groups, corresponding to exposed doses: 1mGy, 2mGy, 3mGy and 5mGy. The TL insensitivities collect from the glow curves with the canals between 135°C and 210°C temperatures. The results were averaged of 5 reading times and showed in the Table 2.

Table 2. The TL insensitivities of the glow curves of LiF: Mg,Cu,P

<table>
<thead>
<tr>
<th>Heating rate (°C/s)</th>
<th>1mGy</th>
<th>2mGy</th>
<th>3mGy</th>
<th>5mGy</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>560 ± 20</td>
<td>820 ± 40</td>
<td>1150 ± 60</td>
<td>1870 ± 95</td>
</tr>
<tr>
<td>4</td>
<td>650 ± 30</td>
<td>1150 ± 50</td>
<td>1650 ± 85</td>
<td>2350 ± 110</td>
</tr>
<tr>
<td>6</td>
<td>880 ± 40</td>
<td>1380 ± 75</td>
<td>2180 ± 110</td>
<td>3310 ± 150</td>
</tr>
<tr>
<td>8</td>
<td>780 ± 35</td>
<td>1310 ± 60</td>
<td>1810 ± 90</td>
<td>3050 ± 140</td>
</tr>
</tbody>
</table>

As above present, the TL response of material was evaluated through TL intensity and irradiation dose. It is the angle of standard linear plotting versus the obtained doses and TL intensity (counts).

From Table 2, we have the plots to determinate TL response of LiF: Mg,Cu,P, as shown in the Figure4.

Figure 4 have a good linearity of the TL intensity and the exposed doses in range studied values, with the relation factors ($R^2$) are over 0.9 values. Figure 4 also illustrated, TL responsibility changed depending on the heating speed, and it obtained maximum value around 6°C/s. This is shown in Figure 5.
Figure 5 shown that each thermoluminescence peak corresponds to energy level of electron trap in TL material [6, 8]. When it was excited by temperature (heating), the electrons will be released from the traps and transmit to basic energy level and radiates photons. Thus, released electrons from traps in TL material not only concern to co-referent energy level but also to heating rate.

To study about the repeatability of the material at the environmental conditions, the total amount of 5 dosimeters were used. The test was performed for fifteen consecutive cycles, i.e., thermal annealing treatment, irradiation and reading with the same readout procedures for each annealing cycle. Annealing technique was conducted according to the conditions of 240°C for 10 minutes, the irradiation was performed at a dose of 5mGy and readings were made at 24 hours post irradiation using the same parameters mentioned above section. Results of investigation on reproducibility are shown in Figure 6.

Figure 6 illustrates the relative sensitivity variation from TL materials as a function of the number of reuses. Its reproducibility after 15 successive cycles of annealing, irradiation, and readout presented a little decrease. In addition, the residual signal obtained after an initial dose of 5mGy was lower than 5% for the dosimeters with the proposed readout procedure. The decrease of TL response as a function of time is shown in Figure 7.

In Figures 7 fading of peaks of glow curves for the LiF:Mg,Cu,P materials are shown in a period of 15 days. It is observed clearly the slight decrease in the intensity of the dosimetric peak of the materials. Storing the TL dosimeter causes depopulation of trapping states due to
fading. Therefore, the TL glow peaks shift to higher temperature with increase in storage time. 3h and 48h and slow fading (8.8%) from 48h until 360h post irradiation. The results are similar to [2,9].

Figure 7. Fading of LiF:Mg,Cu,P while storage room temperature 25°C

4. Conclusions

This study demonstrates that, the Characteristics of LiF:Mg,Cu,P have been improved by working conditions in our laboratory. It is shown that because of its good energy response, low fading in natural environmental conditions and extended range of linearity. It is a suitable material for medical and archaeological applications. TL materials LiF:Mg,Cu,P were characterized to low doses, which correspond to radiological diagnosis by the following dosimetric tests: homogeneity batch reproducibility, sensitive factor, detection threshold, linearity and fading. To observe glow curve of LiF: Mg, Cu, P, we suggest that, choosing a parameter “heating speed” around 6°C/s is suitable for determination low doses. Reading TL insensitivity of LiF:Mg,Cu,P need performed after 24h.

References