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# All Optical Fiber Sensor based on Optically Stimulated Luminescence for radiation detection

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## I. Introduction and Background

In nuclear industry, radiation protection is one of the most important matter of concern. By now, dosimetry is achieved with photographic films (the legal dosimeters in France), ThermoLuminescent Dosimeters (TLD) and electronic ones. All of them measure local dose. In the frame of the ALARA concept (As Low As Reasonably Achievable), we develop in our laboratory, specialist in optical sensors, a new approach based on optical fiber and luminescent materials presenting the phenomenon of Optically Stimulated Luminescence (OSL) (closely related phenomenon to ThermoLuminescence [1]) in order to improve the remote dosimetry monitoring. So, as TLD, OSL material can trap electrons, created by several kind of irradiation (UV, X,  $\gamma$ ,...), on stable levels. But instead of being realised thermally electrons are released by light and produce a luminescence which is proportional to the « data stored » left by irradiation enabling the dose measurement. The OSL phenomenon offers the same advantages as TLD and the interesting possibility of a **remote optical stimulation**. On this assumption, we have developed a radiation sensor based on an Optically Stimulable Luminescent (OSL) material [2,3] coupled with an optical fiber. Rare earth doped Alkaline Earth Sulfides (AES) were selected as phosphor materials due to their relatively low  $Z_{\text{eff}}$  (14.5 for Magnesium sulfide).

## II. OSL phenomenon

The OSL phenomenon derives from the simultaneous presence in the material's forbidden band of both trap levels and luminescent centers. When irradiated by UV, X or  $\gamma$  rays, OSL materials collect a fraction of the radiation induced charges, electrons or holes, on trap energy levels distributed in wide gap materials. As OSL is closely related to Thermoluminescence, OSL materials are generally thermoluminescent. Nevertheless the reverse assumption is not necessary true. In the former TL case, the trapped charges are released by heating the material, whereas in the later they are released by optically stimulating the OSL material in a convenient wavelength band (fig. 1). Then, the released carriers recombine with luminescence center emitting a specific optical spectrum. It has been shown that the amount of this luminescence is proportional to the deposited dose [4].

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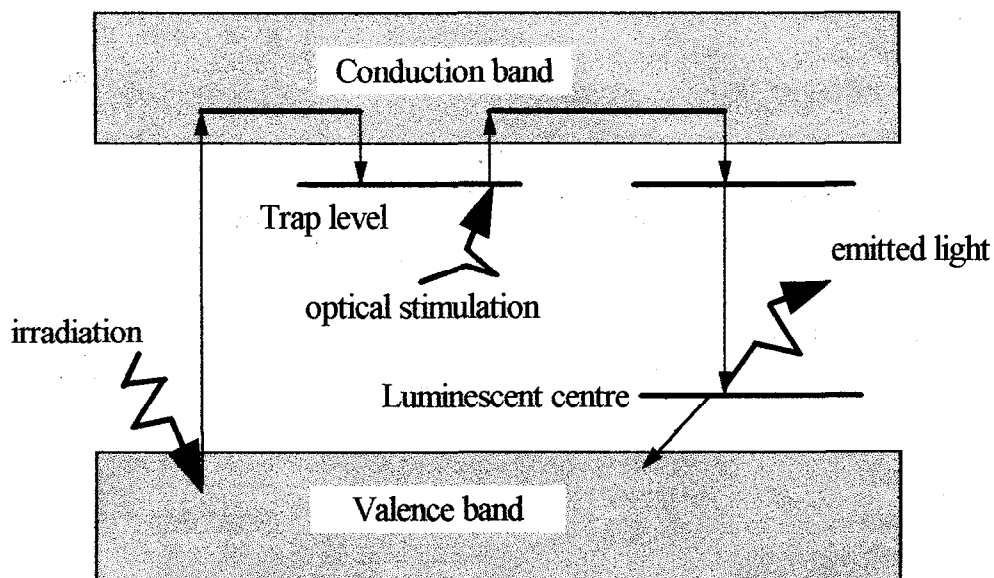


Figure 1 : OSL phenomenon, after [5]

From the end-user point of view, OSL is very interesting because it conveys advantages of TL (long data storage time, good reproducibility, large dynamic range, low level dose detection, ...) with an optical stimulation instead of a thermal one [6].

### III. Phosphor material used in the OFS

Phosphor materials are widely used, particularly for dosimetry purposes based on ThermoLuminescence (TL) and now on Optically Stimulated Luminescence (OSL) techniques. In our applicative context, we have selected Alkaline Earth Sulfides doped with rare earth ions (AES), more particularly MgS provided by CORAD (Montpellier - France) due to their low  $Z_{\text{eff}}$  and possibility of photon energy compensation for personal dosimetry. After irradiation (UV, X,  $\gamma$ ,  $e^-$ ) this kind of material could easily be stimulated by infrared light to retrieve the dose information through the emitted light with an optical fiber in the visible region. In our « all Optical Fiber Sensor », 1 mg of OSL crystalline transducer is connected at the end of an optical fiber. The size of the transducer is adjusted to match the 200  $\mu\text{m}$  core diameter of the multimode fiber used (fig. 2).



Figure 2 : The OSL transducer connected at the fiber end

### IV. Optical Fiber prototype

Our laboratory has developed a specific handable demonstrator to test OSL phosphors and able to be used on sites (fig. 3). After an irradiation by  $^{137}\text{Cs}$  (2.65  $\mu\text{Gy}/\text{min}$ ) or  $^{60}\text{Co}$  (10  $\text{mGy}/\text{min}$ ) source either a X-rays source (50 keV), the phosphor material is stimulated by IR light emitted by a diode laser. The luminescence is detected by a module using a mini-photomultiplier R6800 (Hamamatsu) coupled with a BG 42 filter (Schott glass) which removes the IR stimulation and lets pass the emitted light. The stimulation is obtained by a pigtailed laser diode which wavelength is 862 nm with a power density  $I_{\text{stim}}(862 \text{ nm}) = 56 \text{ W}/\text{cm}^2$ . All experiments were done at room temperature.

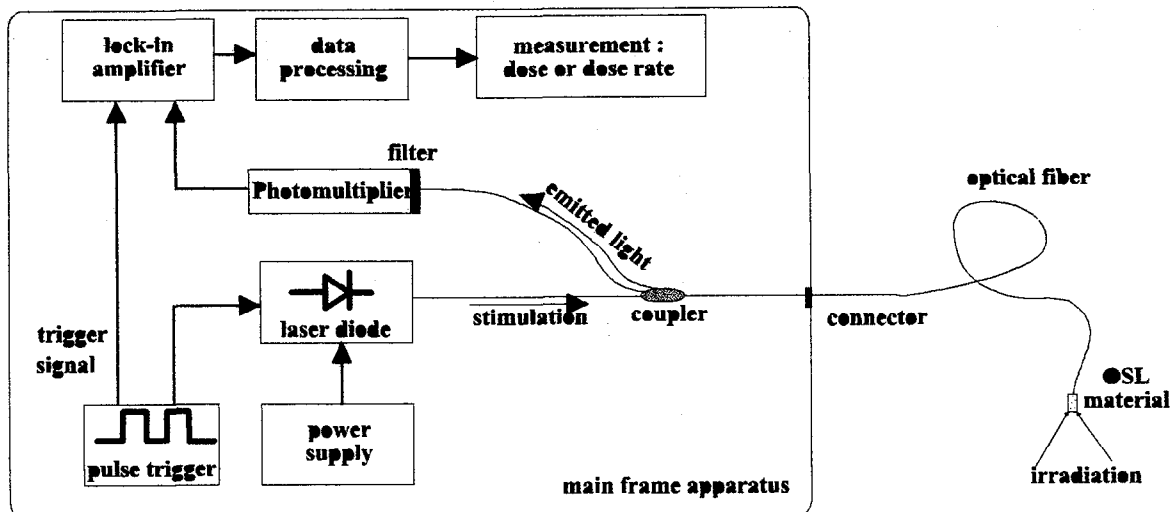


Figure 3 : Optical Fiber Sensor principle based on OSL material for dosimetry

This prototype is able to measure both dose and dose rate. By a fast interrogation rate it can provide a real-time measurement very useful for workers under radiation fields or for remote dosimetry. It can also multiplex several sensors. In case of electronic failure, the remote mainframe apparatus can be repaired or changed without any information loss since the transducing material keeps on integrating the dose.

## V. Experiments and results

The phosphor material was irradiated at increasing doses, then stimulated with the infrared light emitted by the laser diode. The induced luminescence was detected in order to explore the signal *versus* dose linearity of the Optical Fiber Sensor. Figure 4 presents a typical OSL signal obtained with this prototype. The OSL follows an inverse power law decay like  $1/t^\epsilon$  with  $\epsilon$  within 1 and 2 [7]. For very strong doses, the time of zeroing increases rapidly.

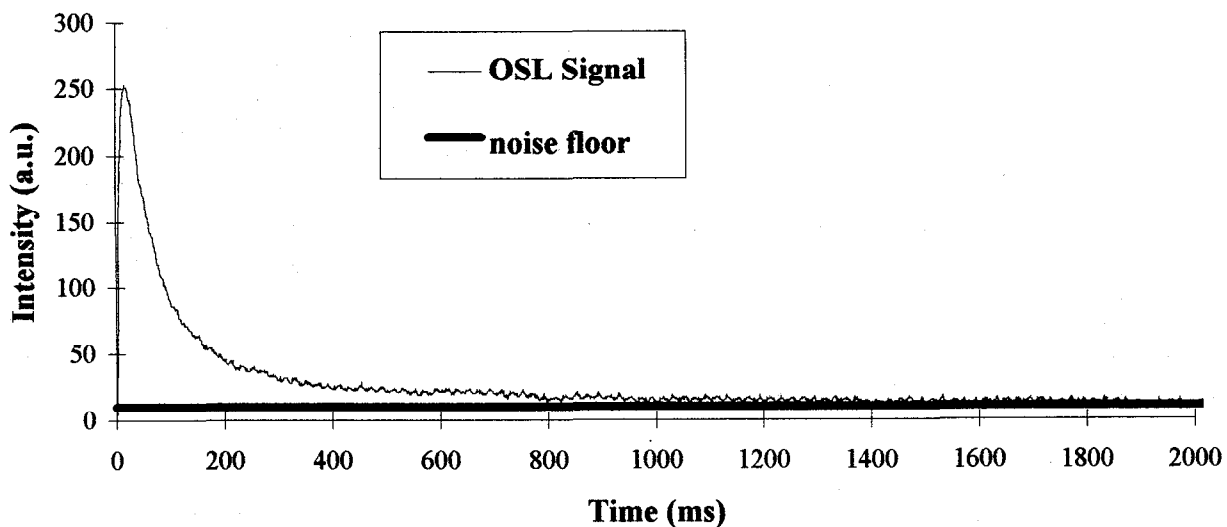


Figure 4 : Typical OSL decay curve obtained with the Optical Fiber Sensor subsequently to 2 mGy irradiation

These experiments yielded a 40  $\mu\text{Gy}$  lowest measurable dose and showed no saturation up to more than 10 Gy (fig. 5).

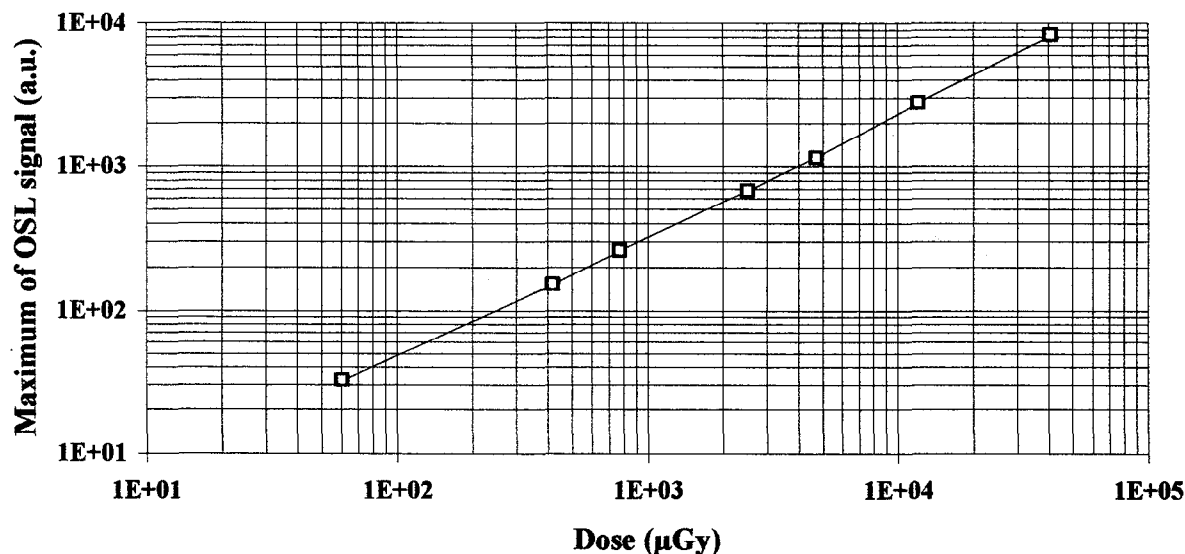


Figure 5 : Maximum of OSL signal *versus* dose

## VI. Conclusion

Rare earth doped AES are interesting candidates for dosimetry purposes. Conveying the advantages of thermoluminescence, (long time data storage, good reproducibility, large dynamic range, low level dose detection, ...) they can be stimulated with a laser beam through an optical fiber which allows to quickly erase the signal given access to real time measurement. The fading and quick zeroing are still to be studied extensively further in order to achieve a usable system devoted to a real industrial context.

This new kind of Optical Fiber Sensor can certainly improve the management of radiation protection for workers or nuclear plants by its real-time display of dose or dose rate. Moreover, OSL phenomenon is not only of great interest for dosimetry but also for other research fields like medical imaging or optical memory.

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