Abstract—In the frame of a partnership between CEA and VINCI, various measurement techniques are applied to soil analysis and tested in different laboratories located at CEA Saclay (France). This paper deals with two nuclear measurement techniques assessed in this project. More specifically, this paper presents the feasibility study carried out for two non-destructive active methods: photon activation and neutron activation. First, some atomic nuclides are activated either by photons or neutrons. Secondly, gamma-rays of specific energies are emitted by activated nuclides and gamma-ray spectrometry enables to identify these activated nuclides. Calibration of the full measurement system with reference samples would enable to quantify the mass of activated nuclides. Irradiations performed for photon activation measurements were conducted using a linear electron accelerator (linac) as the latter enables to generate high-energy photons by Bremsstrahlung thanks to its conversion target. Furthermore, irradiations performed for neutron activation measurements were also conducted with a linac. Indeed, photons may be converted to neutrons by photonuclear reactions using a secondary target. In the frame of this project, experiments were carried out at the SAPHIR platform (CEA Saclay) with a Linatron-M9 VARIAN linac. The electron energy was either 6 or 9 MeV. For neutron activation measurements, a secondary target made of heavy water has been used as neutron source and a polyethylene cell enabled to thermalize neutrons and increase the number of reactions of interest. In this paper, we present the different experimental setups and the measurement protocols established for this feasibility study. We show experimental results obtained with raw material samples coming from three construction sites.

Keywords—photon activation, neutron activation, linear electron accelerator (linac), gamma spectrometry, prompt gamma-rays, delayed gamma-rays, soil characterization.

I. INTRODUCTION

In the frame of a partnership between CEA and VINCI, various measurement techniques are applied to soil analysis and tested in different laboratories located at CEA Saclay (France). This paper deals with two nuclear measurement techniques assessed in this project. More specifically, this paper presents the feasibility study carried out for two nuclear non-destructive active methods: photon activation and neutron activation [1–3]. First, some atomic nuclides are activated either by photons or neutrons. Secondly, gamma-rays of specific energies are emitted by activated nuclides and gamma-ray spectrometry enables to identify these activated nuclides. In summary, the aims of this study are the following:

- Assessment of the potential of photon activation and neutron activation for fast soil analysis;
- Implementation using an HPGe detector and a linear electron accelerator (linac) operated at either 6 or 9 MeV;
- Tests on samples of raw material coming from three different construction sites.

The Linatron® M9 manufactured by VARIAN (now Varex Imaging) and located at the SAPHIR platform (CEA Saclay) was used for these experiments (shown in Fig. 1). This linac generates either 6 or 9 MeV electrons. High-energy photons are produced by Bremsstrahlung in its conversion target.
II. PHOTON INTERROGATION

Photon activation measurements are illustrated by Figs. 2 and 3 and were carried out with the following measurement protocol:

- Electron energy: 9 MeV;
- Pulse frequency: 200 Hz;
- Irradiation time: 10 min;
- Cooling time: 2 min;
- Acquisition time: 10 min.

The gamma-ray spectrum of the background is shown in Fig. 4. The latter is due to the natural radioactivity and to the history of the SAPHIR platform. Indeed, presence of $^{137}$Cs is explained by the fact that the building used to house a research reactor a few decades ago. Fig. 5 presents the delayed gamma-ray spectrum obtained for the sample No. 1. Two radioactive nuclei seem to be produced by photon activation at 9 MeV: $^{56}$Fe* and $^{28}$Si*. Using a 30 MeV linac, much more elements would be identified in samples by photon activation [4]. However, deployment of such a linac would not be permitted on a construction site.

Fig. 2. Photon activation measurement: irradiation step.

Fig. 3. Photon activation measurement: delayed gamma-ray detection step.

Fig. 4. Delayed gamma-ray spectrum of the background.

Fig. 5. Delayed gamma-ray spectrum of the sample No. 1.
III. NEUTRON INTERROGATION

A. Production of photoneutrons

Photoneutrons are produced by \((\gamma, n)\) reactions on deuterium using a secondary target made of heavy water (D\(_2\)O), as shown in Fig. 6. The electron energy was set at 9 MeV and the mass of heavy water was 16 kg. At 200 Hz, the average emission intensity is \(1.16 \times 10^{10}\) neutrons per second in 4\(\pi\) steradians [5]. Fast photoneutrons (energy spectrum shown in Fig. 7 [5]) are thermalized thanks to a polyethylene cell [6].

B. Detection of delayed gamma-rays: setup No. 1

The first experimental protocol dedicated to the detection of delayed gamma-rays was the following:
- Linac operated at a frequency of 200 Hz;
- 20 min of irradiation time;
- 2 min of cooling time;
- 20 min of acquisition time.

Fig. 8 shows both a sample of soil placed in a corner of the neutron cell (outside the photon beam) and a sample of soil placed in front of the HPGe detector. Fig. 9 presents experimental results obtained. Titanium, manganese, magnesium, sodium, vanadium, and aluminum are detected.
A second setup (shown in Fig. 10), more adapted to the detection of delayed gamma-rays emitted by radionuclides characterized by short half-lives, has been tested. The experimental protocol was the following:

- Linac operated at 6 MeV and 40 Hz;
- 16 kg of heavy water (1.62 × 10⁹ neutrons per second in 4π sr [5]);
- 5 min of irradiation time;
- Gamma spectrum acquisition launched immediately once linac switched off.

The delayed gamma-ray spectrum of the background is shown in Fig. 11. This spectrum shows the feasibility of such measurement (HPGe detector not degraded) but a shielding around the HPGe detector would be required to reduce activation of the detector itself [7] and thus the background.

C. Detection of delayed gamma-rays: setup No. 2

D. Detection of prompt gamma-rays

Measurements aiming at detecting prompt gamma-rays from neutron activation between linac pulses have been explored. Indeed, as half-life of neutrons in the cell is on the order of 1 ms, neutron activation reactions occur after a few hundreds of microseconds up to a few milliseconds after the gamma flash from the linac. Prompt gamma-rays from neutron activation reactions are then emitted after the gamma flash and can be potentially detected.

Detection of prompt gamma-rays, which is complementary to the detection of delayed gamma-rays, is a technical challenge. Measurement of gamma-rays is carried out between linac pulses. The linac and the HPGe detector have to be synchronized. The HPGe detector has to be inhibited during the gamma flash (risk of saturation of the detector), and the detector must recover quite fast.
Fig. 12 shows a view of the experimental setup dedicated to the detection of prompt gamma-rays from neutron activation reactions. The experimental protocol was the following:

- Linac operated at either 6 or 9 MeV and 40 Hz;
- Acquisition between linac pulses during a few minutes;
- HV supply in a NIM rack located in the irradiation hall;
- Hexagon digitizer manufactured by CAEN located in the control room;
- First measurements on pure aluminum or vanadium foils of a few tens of grams.

In summary, experimental results obtained at 9 MeV lead to failure of the HPGe detector. Nevertheless, measurements performed at 6 MeV were successful. The inhibition signal was set at 1 ms and the dead time of the HPGe detector was stable and close to 70%. An example of spectrum measured at 6 MeV with a sample of aluminum is presented in Fig. 13. An excess of signal around 41% is obtained despite a low geometric detection efficiency.

Then, measurements were performed with various numbers of pure aluminum or vanadium foils. Figs. 14 and 15 present results obtained. A linear behavior can be seen between prompt gamma-ray signals and aluminum or vanadium masses. These results demonstrate the feasibility of the detection of prompt gamma-rays from neutron activation reactions by interpulse gamma spectrometry with a 6 MeV linac and an HPGe detector.

Fig. 13. Prompt gamma-ray spectrum obtained with aluminum at 6 MeV.

Fig. 14. Experimental results obtained for various masses of aluminum.
IV. CONCLUSION AND OUTLOOK

Finally, photon activation with a 9 MeV linac enabled to detect iron and silica in the samples of soil by delayed gamma-ray spectrometry using an HPGe detector. Using a 30 MeV linac, much more elements would be identified in samples by photon activation. However, deployment of such a linac would not be permitted on a construction site. Neutron activation using a 6 or 9 MeV linac and heavy water enabled to detect various elements in the samples of soil (titanium, manganese, magnesium, sodium, vanadium, and aluminum) also by delayed gamma-ray spectrometry with an HPGe detector. The feasibility of the detection of prompt gamma-rays from neutron activation measurements between linac pulses has been demonstrated using pure aluminum or vanadium samples.

Further, development of the interpulse gamma spectrometry technique with a linac will be pursued. A shielding of the HPGe detector will be designed, the blanking signal will be optimized, and new measurements will be performed with various materials.

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