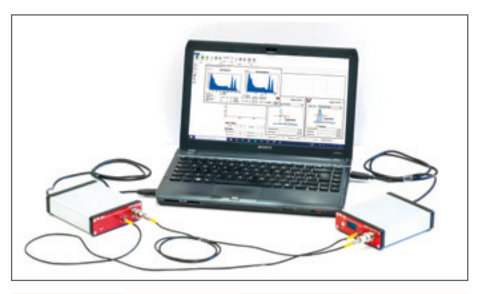


# Activity of the 60Co



Dedicated kit	
Description	pp.
SP5600EMU Emulation Kit	180

Difficulty **3**3333 **Execution Time** 

**Data Analysis** NO

**Radioactive Sources** YES

Requirements

Gamma Radioactive Source



# **Equipment**

#### SP5600EMU - Emulation Kit



#### **Purpose of the experiment**

Determine the activity of a 60Co source from its gamma spectrum. Learn about the meaning of the sum peak, visible in the spectrum of See the **Application** 



#### **Fundamentals**

The 60Co spectrum presents two distinct gamma photopeak in its spectrum, respectively corresponding to photons γ1 and γ2 at 1.17 MeV and 1.33 MeV. For the purpose of this experiment, we can assume that each of these gamma rays are isotropically distributed. In other words, if  $\gamma 1$  departs in a particular direction,  $\gamma 2$  can go in any direction that it wishes. There is a certain probability that y2 will go in the same direction as y1. If this occurs the energies of y1 and y2 will be summed in the detector. Hence a sum peak will show up in the spectrum, at nearly 2.5 MeV.

We can estimate the activity of the source by calculating the counts under the two main peaks and under the sum peak, i.e. calculating their area  $\Sigma$ . For the case of <sup>60</sup>Co, we have that the counts under the sum peak can be evaluated as

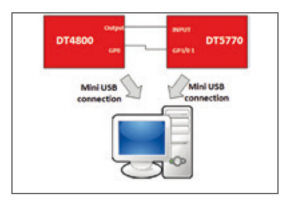
$$\sum (SUM) = \frac{\sum 1\sum 2}{A t}$$

Where A is the activity of the source and t is the acquisition time.

Therefore, fitting the peaks with a gaussian and calculating their area, it is possible to estimate the activity of the <sup>60</sup>Co source used to record the available spectrum.

### **Carrying out the experiment**

To perform the experiment, connect the DT4800 output to the input channel of the MCA DT5770 and use the DT4800 GP0 as digitizer "trigger IN". The Emulation Control Software Interface allows user to generate exponential decay signals with programmable rise time and fall time and it is possible to emulate signals from <sup>137</sup>Csl radioactive. The spectrum can be recorded and analyzed by the MCA.



Experimental setup block diagram for the experiment.

#### **Results**

The student should verify that, after the spectrum calibration, the sum peak is nearly at 2.5 MeV. From the formula given above, using the live time in seconds, the student can estimate de activity of <sup>60</sup>Co directly in Bq. A calculation made for a spectrum acquired in 100 seconds gives an activity of nearly 264 kBq.



The  $^{60}\text{Co}$  complete spectrum acquired by the MCA DT5770 and plotted by the Emulation Software

## This experiment is also possible with the following kits

see

p. 179









see p. 179





D SP5630EN
Environmental kit











