

## Atomic and nuclear physics

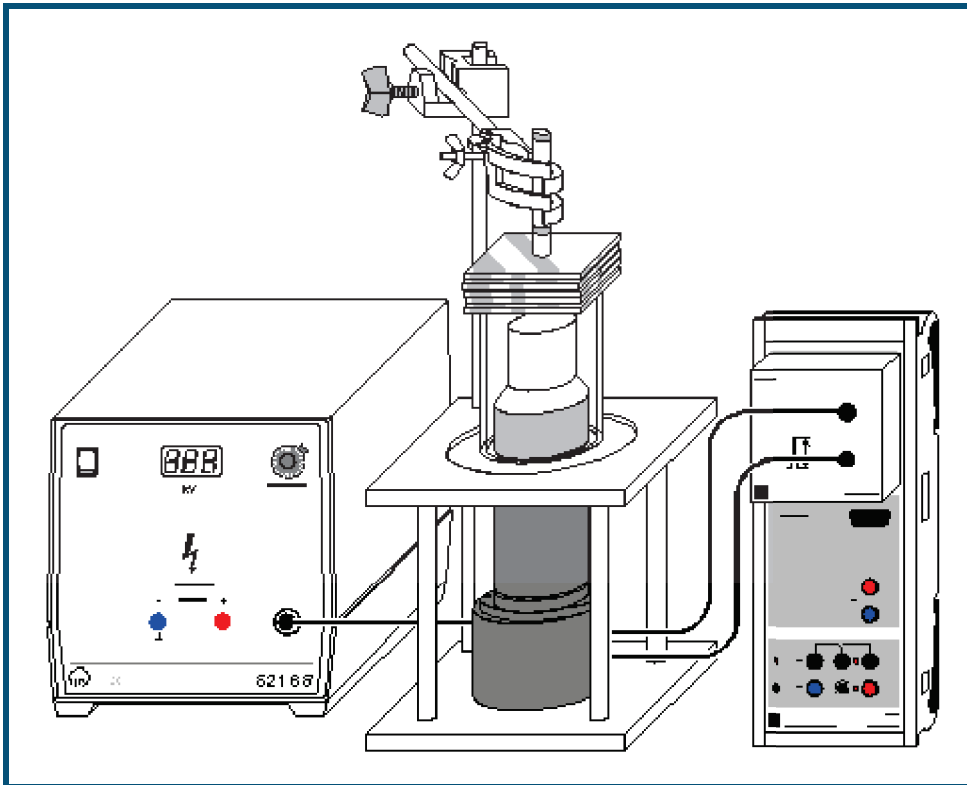
Nuclear physics  
 *$\gamma$  spectroscopy*

### Absorption of $\gamma$ radiation

#### Description from CASSY Lab 2

For loading examples and settings,  
please use the CASSY Lab 2 help.

## Absorption of $\gamma$ radiation



can also be carried out with [Pocket-CASSY](#)

### Safety note

When handling radioactive preparations, in addition to the radiation protection regulations, state-specific requirements and the regulations of the educational authorities are also to be observed, e.g. in the Federal Republic of Germany at the very least the radiation protection regulations (StrlSchV - Strahlenschutzverordnung) and the directives on safety during school lessons. The preparations used in this experiment are type approved according to StrlSchV (2001) or they are below the exemption limit and do not require approval. For this reason handling without express permission is possible.

Since the used preparations produce ionizing radiation, the following safety rules must nevertheless be kept to:

- Prevent access to the preparations by **unauthorized persons**.
- Before using the preparations make sure that they are **intact**.
- For the purpose of **shielding**, keep the preparations in their safety container.
- To ensure **minimum exposure time** and **minimum activity**, take the preparations out of the safety container only as long as is necessary for carrying out the experiment.
- To ensure **maximum distance**, hold the preparations only at the upper end of the metal holder.

### Experiment description

The intensity of  $\gamma$  radiation behind an absorber is measured as a function of the thickness of the absorber in order to confirm Lambert's law of absorption. The linear attenuation coefficient  $\mu$  and the half-value depth  $d_{1/2}$  are derived.

### Equipment list

1	<a href="#">Sensor-CASSY</a>	524 010 or 524 013
1	<a href="#">CASSY Lab 2</a>	524 220
1	<a href="#">MCA box</a>	524 058
1	<a href="#">Co-60 preparation</a>	559 855
1	Set of 3 <a href="#">radioactive preparations</a>	559 835
1	Set of absorbers and targets	559 94
1	<a href="#">Scintillation counter</a>	559 901
1	Detector output stage	559 912
1	High-voltage power supply 1.5 kV	521 68



1	Socket for scintillator screening	559 891
1	Stand rod, 47 cm	300 42
1	Leybold multiclamp	301 01
1	Universal clamp, 0...80 mm	666 555
1	PC with Windows XP/Vista/7	

### Experiment setup (see drawing)

The output stage of the scintillation counter is connected to the MCA box and to the high-voltage power supply. The scintillation counter is mounted in the socket and the tip of the scintillation counter covered with the acrylic glass tube. The preparation is placed a few centimeters above the scintillation counter with the stand material. The absorbers are laid on the acrylic glass tube.

### Carrying out the experiment

#### ■ Load settings

- First clamp the [Co-60](#) preparation, and record the spectrum without absorber with  setting the high voltage so that the spectrum covers the range of measurement.
- Lay the absorbers (aluminum, iron, lead) with different layer thicknesses on the acrylic glass tube one after another, and record a spectrum each time with .
- Repeat the measurements for the [Cs-137](#) and the [Am-241](#) preparation.

### Evaluation

The counting rates associated with the lines of the spectra are determined using the function [Calculate Integral](#). The counting rates are represented for the individual energies and absorbers as functions of the absorber thickness. From this the linear attenuation coefficient  $\mu$  and the half-value depth  $d_{1/2}$ : are derived:

$$I = I_0 e^{-\mu \cdot x}$$

Typical values for  $\mu$  are:

E	60 keV	662 keV	1253 keV
Al	0.51 1/cm	0.16 1/cm	0.13 1/cm
Fe	7.4 1/cm	0.43 1/cm	0.36 1/cm
Pb		0.86 1/cm	0.55 1/cm

### Remark

The NaI(Tl) crystal at the end of the scintillation counter is sensitive to mechanical damage. Be careful when laying the absorbers on the detector. Never place the absorber directly onto the scintillation counter, always use the acrylic glass tube.

Otherwise cracks in the crystal arise and lead to a reduced sensitivity and, above all, to a worse energy resolution because of scattering.

