B.3.2

Ground coverage Effect on the Environmental Monitoring



Dedicated kit				
Description	pp.			
SP5640 GammaEDU	183			



Difficulty

22222

Execution Time

Data Analysis Radi
YES

Radioactive Sources NO

Requirements

No other tools are needed.

Equipment

SP5640 - Backpack Detector



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Purpose of the experiment

The experimental activity aims to give to the user a critical understanding of environmental radioactivity phenomenon.

See the Application



Fundamentals

The use of portable gamma-ray spectrometers (NaI) as a probe for exploring the natural radioactivity allows the users to be able to grasp quantitative insights of the spatial distribution of the terrestrial radionuclides (i.e. U, Th and K) in the daily environment.

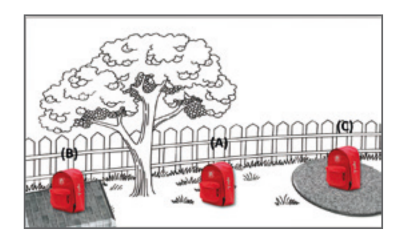
In the specific case of in-situ gamma ray spectroscopy, there are many variables that could interfere with the measurement, such as the presence of vegetation or buildings and the morphology of the area affecting the field of view of the spectrometer. In addition, soil humidity has an attenuating effect on gamma radiation and sources having weak intensities need longer acquisition times. Moreover, the different types of ground coverage (like asphalt, grass, or brick) affect the measurement considerably. It is interesting to observe and understand how some type of ground coverage can be most or least abundant in natural radioactivity terms.

Carrying out the experiment

Power on the ystream inside the red backpack. Power on the tablet and associate the two devices via Bluetooth.

Take care that the ystream internal battery is charged, otherwise use the external power system.

Start the measurement campaign in field and place the backpack on the floor almost 1m far from the trees, manhole or other construction. Set the acquisition time to about 5 minutes and see the results. If the statistic is not enough increasing the acquisition time. Repeat the measurements for the different types of ground coverage, like asphalt, grass, or brick and compare the results.



Experimental setup block diagram.

Results

Different ground coverage types are investigated by recording in-situ γ -ray spectra. The mean and standard deviation of the 40 K, 238 U, and 232 Th concentrations can be compared and discussed critically.

Ground Coverage	Number of Measurements	⁴⁰ K [10 ⁻² g/g]	²³⁸ U [µg/g]	²³² Th [µg/g]
Brick	7	0.82 ± 0.19	1.8 ± 0.5	4.1 ± 1.0
Grass	28	2.08 ± 0.32	1.7 ± 0.4	9.5 ± 1.8
Asphalt	7	1.20 ± 0.10	1.9 ± 0.4	5.1 ± 0.7

Mean and standard deviation of the K, U, and Th concentrations that were obtained from the in-situ -ray measurements distinguished according to the different ground coverage types (Data from University of Ferrara).